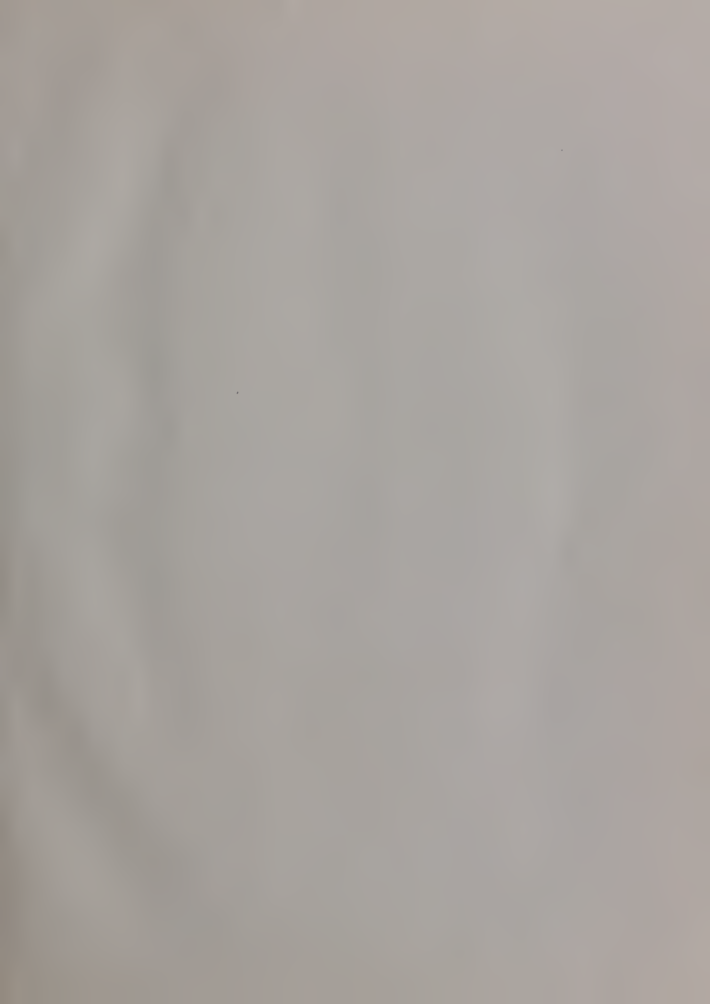


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State of California THE RESOURCES AGENCY

Department of Water Resources

BULLETIN No. 140

WATER RIGHTS DATA AND ESTIMATED ENTITLEMENTS TO THE FLOW OF THE FEATHER RIVER

AUGUST 1965

HUGO FISHER

Administrator
The Resources Agency

EDMUND G. BROWN
Governar
State of California

WILLIAM E. WARNE

Director

Department of Water Resources

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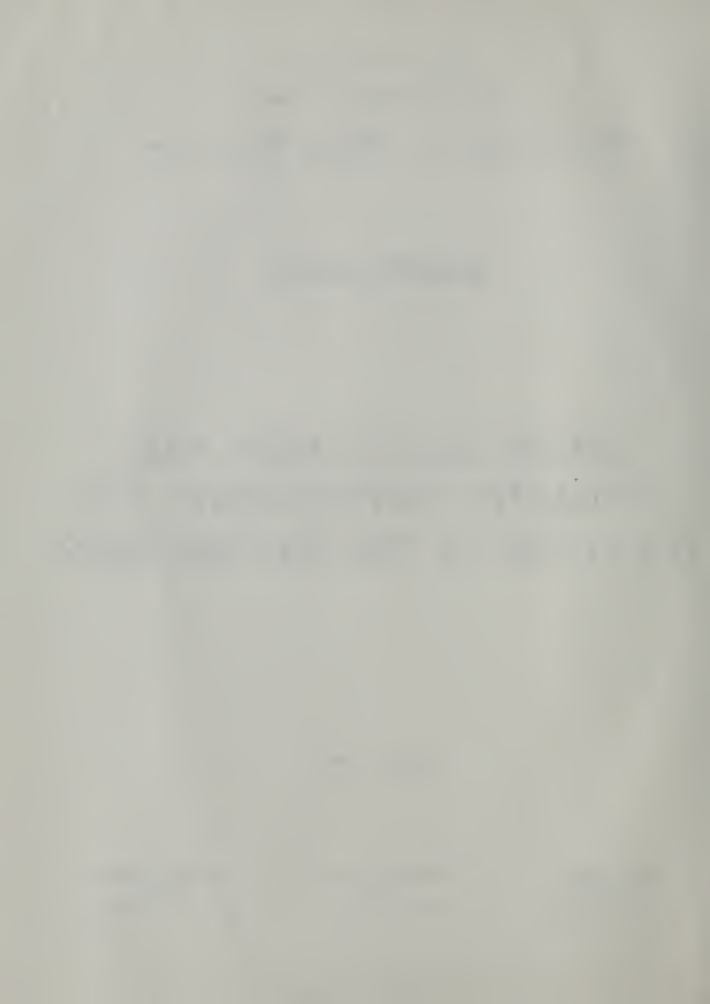


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PARTMENT OF WATER RESOURCES

BOX 388



July 16, 1965

Honorable Edmund G. Brown, Governor, and Members of the California State Legislature State Capitol Sacramento, California

Gentlemen:

I am pleased to transmit for your information Bulletin No. 140 of the Department of Water Resources, entitled 'Water Rights Data and Estimated Entitlements to the Flow of the Feather River". This bulletin presents a summary of the water rights data along the Feather River and estimates, under various assumptions, of the average monthly and seasonal entitlements of each water user.

This bulletin will provide information for the Department and the local water users in the Feather River service area to aid in the determination of the relative entitlements to the flows of the Feather River. A clear understanding of these entitlements is necessary to guarantee the local users a continued water supply.

Sincerely yours,

ili E. Warne

Director

STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES

EDMUND G. BROWN, Governor of California
HUGO FISHER, Administrator, The Resources Agency
WILLIAM E. WARNE, Director, Department of Water Resources
ALFRED R. GOLZE, Chief Engineer
JOHN M. HALEY, Acting Assistant Chief Engineer

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ORVILLE L. ABBOTT
Engineer



CHAPTER I. INTRODUCTION

The relative rights of water users in the State of California has always been significant in the State and at times resulted in arguments leading to costly litigation or in the earlier days to bloodshed.

Early History

During the gold rush of the 1850's in the State of California, water was necessary to separate gold from its natural habitat. The first miners utilized the "panning" of gold in the stream channel itself. As the availability of surface gold decreased, more productive methods were devised to work buried gold deposits. These advanced methods involved the diversion of water from the existing channel to the mining operations which eventually developed into huge hydraulic mines. Hydraulic mining, though a boon to gold mining, proved to be a detriment to agriculture; the discharge to the streams of mining debris filled the valley floor stream channels, resulting in frequent flooding of adjacent agricultural lands. In 1884 a Federal Court granted an injunction prohibiting hydraulic mining operations except that done behind a retaining wall or dam.

With the decrease in gold mining the water became available for other uses. The production of electrical power extended the useful life of the extensive diversion systems which had been constructed to supply the gold mining operations. In the Feather River drainage area excellent examples of such systems are the Miocene and Hendricks Canals of the Pacific Gas and Electric Company, which divert water from the West Branch Feather River for power production in the Lime Saddle, DeSabla and Coal Canyon Powerhouses.

The climate of California with long, dry, warm summers, coupled with the exceptionally fertile soils of the great Sacramento Valley, led to the development of extensive irrigation systems from the Sacramento River and its tributaries on the valley floor.

Two of the early major developments of irrigation distribution facilities in the Sacramento Valley, the Great Western Canal Company and the Sutter Butte Canal Company, were developed to utilize the waters of the Feather River to irrigate the area between the Feather River and the Sacramento River in Butte and Sutter Counties.

The State Water Plan

The staff of the State Engineer's office recognized, as early as 1924, that the waters of the Sacramento Valley were overappropriated with respect to low flows such as occurred in the critical year of 1924. It was also recognized that the only solution to this situation was the construction of projects that would store water in months of surplus flows and release it for use during summer months of low flows. This fact was an important consideration in the recommendation by the staff of the Division of Water Resources for the implementation of the State Water Plan presented to the Legislature in 1931. In 1927, anticipating the presentation of this plan, the Department of Finance of the State of California, filed upon unappropriated waters at certain locations in the Central Valley in order that water rights might be obtained which would enable the operation of a State Water Plan.

The Central Valley Project

Although it was contemplated that the Central Valley Project, the initial unit of the State Water Plan, would be built by the State

of California, it was found necessary to call upon the Federal Government for assistance in implementing the project. As a result the U. S. Bureau of Reclamation began construction of the Central Valley Project in 1935. Applications for water rights pertinent to the Central Valley Project filed by the State Department of Finance in 1927 were assigned to the United States. In addition, the State Department of Finance filed supplemental applications required for Central Valley Project operation in 1938, and these filings were also assigned to the United States. Subsequently, the U. S. Bureau of Reclamation made independent application for water rights for its Central Valley Project.

Shasta Dam, the first unit of the Central Valley Project, was completed by the Bureau of Reclamation in 1944. Subsequent to this, the Bureau of Reclamation began to interview diverters along the Sacramento River to explore the water rights problem. Results of the interviews and exchanges of correspondence indicated that such attempts would be fruitless. It became the conviction of many persons involved that litigation would be required to determine the various water right priorities. Representatives of the water users, the State, and the Federal Government, realizing the complexity, expense, and time involved in litigation to solve the water problems along the Sacramento River, agreed in 1952 to attempt to solve the problem through negotiation.

The 1956 Cooperative Study Program

During the following years intensive hydrologic measurements resulted in the accumulation of sufficient data to make possible the initiation of detailed water entitlement studies. In 1956, the "1956 Cooperative Study Program" was initiated as a joint venture between the United States Bureau of Reclamation, the Sacramento River and Delta Water Association, and the Department of Water Resources.

These studies involved the determination of the water supply available along the Sacramento River and in the Sacramento-San Joaquin Delta, the water rights to this water supply, the estimated entitlements to the water supply under the water rights, and the estimated amounts of unappropriated water remaining during the irrigation season, April through October.

These studies provided the major basis for the presentation before the State Water Rights Board by the United States Bureau of Reclamation in support of its applications requesting water right permits for the operation of the Central Valley Project. These and similar studies are being utilized by the Bureau of Reclamation and the water users along the Sacramento River in negotiations of entitlements to the flow of the Sacramento River.

The State Water Project

Subsequent to World War II, the unprecedented development in California, with corresponding increases in demands for water, dictated that a solution to the State's water problems was needed. The Legislature in 1945 directed the State Water Resources Board to conduct an investigation of the water resources of California. The results of these studies are presented in the State Water Resources Board Bulletins No. 1, "Water Resources of California, 1951", No. 2, "Water Utilization and Requirements of California in 1955", and No. 3, "The California Water Plan, 1957".

Concurrently, the Division of Water Resources pursued the study of a project that would meet the immediate water requirements of the State. In May 1951, State Engineer A.D. Edmonston presented the first complete report on the Feather River Project, "Feasibility of

Feather River Project and Sacramento-San Joaquin Delta Diversion
Projects Proposed as Features of the California Water Plan". The
general plan outlined in this report is now under construction as the
State Water Project.

The Feather River Trial Distribution Program

It was known that agreement to the entitlement of the waters of the Feather River required settlement before the successful operation of any project could be contemplated. The difficulty of the negotiations between the Bureau of Reclamation and the local water users of the Sacramento River pointed out that these agreements should be reached before the project was constructed. In 1956 the Legislature authorized the Feather River Trial Distribution Program. The objective of the program was to provide sufficient data to support entitlement negotiations with the individual water users along the Feather River and to support applications by the Department of Water Resources before the State Water Rights Board for permits to operate the State Water Project. This report presents the results of this program and describes the computation procedure used.

Area of Investigation

The area of investigation under the Feather River Trial
Distribution Program is shown on Plate 1. This area can be divided
into two major subareas. The first subarea is the drainage basin of
the Feather River above Oroville, in which only those water rights for
storage or direct diversion which will have a measurable effect on the
flow of the river at Oroville during the irrigation season were considered. The second subarea is essentially the service area of the

Feather, Yuba, and Bear Rivers on the Sacramento Valley Floor. In this area, all known water rights, regardless of magnitude or effect on streamflow, were considered.

In the Feather River drainage basin above Oroville, agricultural uses of water, such as in Indian, Mohawk, American, and Sierra Valleys and "river run" power uses by the Pacific Gas and Electric Company down the North Fork of the Feather River, were not included. Their affect on the flow at Oroville was determined to be insignificant during the critical months of the irrigation season. The change in water supply regimen on the valley floor caused by the operation of Lake Almanor, Butt Valley Reservoir, Bucks Lake, and Lost Creek Reservoir was considered. The direct diversions for power and/or consumptive use out of the drainage basin by Pacific Gas and Electric Company from the West Branch Feather River through the Hendricks and Miocene Canals, and the diversions by the Oroville-Wyandotte Irrigation District through the Palermo Canal and Forbestown Ditch, were also considered.

Within the Sacramento Valley floor service area of the Feather, Yuba, and Bear Rivers, approximately 96,000 acres are irrigated by direct diversion from the rivers in any one year. Within this service area many varieties of orchard, truck, and field crops are grown. Rice is the predominant water-using crop irrigated by diversion from the rivers.

The City of Oroville is located at the northern end of the valley floor service area at the southwestern corner of the Feather River Drainage Basin. The metropolitan area of Yuba City-Marysville is located at the confluence of the Yuba and Feather Rivers.

For the Feather River portion of the valley floor service area, the maximum diversions of record, for the months April through October over the period 1924-1962, occured in 1953 when 782,400 acrefeet were diverted. Two major water users in the service area account for about 93 percent of the total Feather River surface water diversions. The Joint Water Districts divert about 75 percent and the Western Canal Company, a subsidiary of the Pacific Gas and Electric Company, diverts about 18 percent.



CHAPTER II. WATER SUPPLY

One of the first steps in the studies to estimate the entitlements to the flow of the Feather River was to determine the available water supply. The term "modified flow", as used in these studies, is defined as the flow that would have existed if no diversions had been made under water rights to be assumed in these studies. This term is in contrast with "natural flow" in that not all uses of water are considered.

Tables at the end of this chapter present all the data discussed herein.

Study Period

The study period covered in the Feather River Trial Distribution studies was limited to the irrigation season from April through October, when the demands are greatest and the supply is least, during the years 1924-1962, the 39-year period covered by existing hydrologic records of both streamflow and water use. The months of November through March were excluded because sufficient supplies were found to exist during those months for all uses of water along the valley floor portion of the Feather River.

Determination of Reaches

The Feather River system was divided into 15 reaches and the water supply computed for each of these reaches was assumed to be available for diversion along the entire length of the reach.

In the Sacramento River Trial Distribution studies the Sacramento River was divided into Reach 1 and Reach 2. The

Sacramento-San Joaquin Delta and the American Rivers were designated Reaches 3 and 4, respectively. The Feather River system reaches were numbered from 5 through 19.

Valley Floor Reaches

The valley floor portion of the Feather River system was divided into five reaches determined by (1) the availability of hydrologic data, (2) the points of inflow to the system, and (3) the availability of water to the diversion points of the assumed rights.

Reach 5. Reach 5 was assumed as the Feather River from its confluence with the Sacramento River to its confluence with the Bear River. The upper limit of this reach was determined by the inflow of the Bear River. The flows of all streams in the Feather River system were considered to be available in this reach.

Reach 6. Reach 6 was assumed as the Bear River from its confluence with the Feather River to the diversion dam of the Camp Far West Irrigation District at Mile 16.7. The upper limit of this reach was determined by the diversion location of the assumed rights of the Camp Far West Irrigation District. The historic flow of the Bear River was considered to be the only supply available in this reach.

Reach 7. Reach 7 was assumed as the Feather River from its confluence with the Bear River to the Southern Pacific Railroad trestle crossing the Feather River at Mile 30.0. The upper limit of this reach was selected to include the return flow from the Yuba River diversions accreting to the Feather River through Jack Slough. The flows of the Feather and Yuba Rivers and the return flows through Jack Slough were considered to be available in this reach.

Reach 8. Reach 8 was assumed as the Yuba River from its confluence with the Feather River to the eastern boundary of Section 28, T16N, R5E, MDB&M, about two miles above Daguerre Point Dam. The upper limit of this reach was determined by the extent of the assumed irrigable riparian lands. The historic flow of the Yuba River near Smartville is the only water supply available in this reach.

Reach 9. Reach 9 was assumed as the Feather River from the Southern Pacific Railroad trestle crossing the Feather River at Mile 30.0 to the Western Canal diversion facility at River Mile 61.2. The upper limit of this reach was determined by the extent of the assumed riparian lands. The Feather River is the only source of water supply available in this reach.

Upstream Reaches

The Feather River system above Oroville was divided into 10 reaches. Although spoken of as reaches, these are actually specific locations on the river and/or its tributaries on which adequate data were available to estimate the entitlements under assumed rights utilizing the streamflow at or near the location and to determine the effect of such entitlements on the valley floor water supply.

These reaches and the facilities either utilizing or proposing to utilize the streamflow under rights assumed in the studies are listed below. The location of the facilities is shown on Plate II, "Location of Facilities above Oroville".

Reach Number	Location	<u>Facility</u>
10	Feather River near Oroville	Oroville Dam and Reservoir
11	West Branch Feather River near Yankee Hill	Hendricks and Miocene Canals
12	North Fork Feather River near Prattville	Lake Almanor
13	South Fork Feather River at Enterprise	Palermo Canal
14	South Fork Feather River near LaPorte	Little Grass Valley Reservoir
15	Lost Creek near Clipper Mills	Lost Creek Reservoir and Forbestown Ditch
16	Butt Creek at Butt Valley Reservoir	Butt Valley Reservoir
17	Bucks Creek at Bucks Lake	Bucks Lake
18	Middle Fork Feather River at Nelson Point	Nelson Point Reservoir
19	Middle Fork Feather River at Clio	Clio Reservoir

Method of Computation

The computation procedures to determine the modified flows followed the accepted method of natural flow calculation. The historic flows were adjusted by adding diversions or uses of water, increases in reservoir storage and exports and by subtracting return flows, releases of reservoir storage, and imports.

Diversion and Storage Change

The specific impairments used in these studies were determined as (1) those that have a major effect on the valley floor water supply during the irrigation season and/or (2) those that reflect historic use of water under water rights to be considered in the studies.

The following impairments were considered in the determination of the modified natural flows:

- 1. All diversions from the Feather River below Oroville.
- 2. All diversions from the Yuba River below Englebright Reservoir.
- 3. All diversions from the Bear River below Camp Far West Reservoir.
- 4. The diversions from the West Branch Feather River through the Miocene, Hendricks, and Wilenor Canals.
- 5. Storage change of Phillbrook and Round Valley Reservoirs and Lake Wilenor on the West Branch Feather River.
- 6. Storage change and evaporation of Lake Almanor, Butt Valley Reservoir, and Bucks Lake on the North Fork Feather River and Tributaries.
- 7. Diversions from the South Fork Feather River through the Palermo Canal.
- Diversions and storage change of the Forbestown Ditch and Lost Creek Reservoir on Lost Creek.

The inclusion of Phillbrook and Round Valley Reservoirs and Lake Wilenor on the West Branch North Fork in Item 5 above does not fit the previously specified criteria for consideration of impairments. However, they were considered to prevent an unnaturally large modified flow in the later summer months when major releases are made from these reservoirs to supply the diversion of the Hendricks, Wilenor and Miocene Canals.

The South Fork Project of the Oroville-Wyandotte Irrigation
District began operation in the fall of 1961. Through an oversight,
the effects of storage imports, and diversion other than through
Palermo Canal, Forbestown Ditch, and Lost Creek Reservoir were not

included in this study. This exclusion has only a minor effect on the results of the studies in the last year of the study period, 1962.

The additional impairments to the flow of the Feather River at Oroville, listed below, were not used in these studies. These impairments would have only a minor effect on the flow of the river at Oroville during the study period:

- 1. The consumptive use on the North and Middle Fork of the Feather River.
- 2. The import to Sierra Valley from the Little Truckee River.
- 3. The regulation of the North Fork Feather River by the power operations of the Pacific Gas and Electric Company other than Lake Almanor, Bucks Lake, and Butt Valley Reservoir.
- 4. Regulation of the flow due to the operation of the following reservoirs:
 - a. Mountain Meadows Reservoir
 - b. Three Lakes Reservoir
 - c. Lower Bucks Lake
 - d. Grizzly Creek Forebay
 - e. Frenchman Reservoir

The impairments of the flow of the Yuba and Bear Rivers above the valley floor were not considered for two reasons: (1) it was assumed that the historic flows would provide a reasonable measure of the use of the early upstream rights; and (2) the inflow from these two streams accrete to the Feather River below the diversion points of a major portion of the assumed rights along the river.

Return Flows

The only return flows considered were the operational spills from the Sutter Butte Canal accreting to the Feather River, and the return flows from Yuba River diversions accreting to the Feather River

through Jack Slough. All other Yuba River, all Bear River, and all left bank (east) Feather River diversion return flows were determined to be negligible. The return flow from the right bank (west) Feather River diversions do not return to the Feather River. North of the Sutter Buttes they accrete to Sutter Bypass through Butte Creek, and south of the Sutter Buttes they accrete to Sutter Bypass.

Accretions and/or Depletions to Streamflow due to Ground Water

No adjustment was attempted for accretions to the stream or depletions from the stream due to groundwater. These accretions and/or depletions are reflected in the historic records of streamflow. It was concluded that the water supply available for diversion under the assumed rights will be affected by these accretions and/or depletions in the same manner as they have in the past.

Special Flow

The values tabulated herein as the "Modified Flow of Bucks Creek at Bucks Lake" are not a measure of the streamflow in Bucks Creek. They are values of sufficient magnitude to allow the effect of water storage under the assumed right for Bucks Lake to be reflected in the water supply throughout the system.



TABLE 1

HISTORIC STREAMFLOWS

Table 1 contains 28 pages. The first two pages list the following data:

- Column 1: The identification number of each historic streamflow record.
- Column 2: The name of the station.
- Column 3: The source of the historic record used.
- Column 4: The period of the historic record used.
- Column 5: The period or periods when the historic flow was estimated.

The remaining pages tabulate the monthly and seasonal totals of historic flow at each station. The first column is the reach number to which the historic streamflow applies. The second column is the year of record and the last column is the identification number.

TABLE 1

HISTORIC STREAMFLOWS

: Estimated : Period (c)	2 Apr/24-41 & 43 d) May/24-28, 35-38 & 40 June/25-27, 35, 37 & 38 July/25 Oct/33		7	88	2		41	53	2	2	& 45 Apr/24 to Oct/43 2 Apr to June/44 & 45	2	2 Apr/24 to Sept/30
: Period of : Record (c)	Apr/24 to Oct/62 (except as noted)		Apr/24 to Oct/27	Apr/28 to Sept/28	Oct/28 to Oct/62		Apr/24 to Sept/41	Oct/41 to Sept/53	Oct/53 to Oct/62	Oct/41 to Oct/62	July to Oct/44 & 45 Apr/46 to Oct/62	Apr/24 to Oct/62	Oct/30 to Oct/62
: Source of : Record (b)	USGS		NSGS	(P)	NSGS		NSGS	NSGS	USGS	USGS	DWR	NSGS	USGS
Station	Feather River at Nicolaus	Bear River near Wheatland	Bear River at VanTrent	Bear River near Wheatland	Bear River near Wheatland	Yuba River near Smartville	Yuba River at Smartville	Yuba River at Narrows Dam (f)	Yuha River at Englebright Dam (f)	Deer Greek near Smartville (f)	Feather River at Yuba City	Feather River near Oroville	West Branch Feather River near Yankee Hill
Identification Number (a)	1	2		-1	L8 -	m					4	7	10

: Estimated : Period (c)			Apr/24 to Sept/27 Oct/33 to Oct/62	Apr/24 to Sept/27 Oct/41 to Sept/48	Oct/32 to Oct/62 (e)	Apr/24 to Aug/25
: Period of : Record (c)	Apr/24 to Oct/62	Apr/24 to Oct/62	Oct/27 to Sept/33	Oct/27 to Sept/41 Oct/48 to Sept/62	Apr/24 to Sept/32	Sept/25 to Oct/62
: Source of : Record (b)	nsgs	nses	uses	USGS	USGS	nsgs
Station	North Fork Feather River near Prattville	South Fork Feather River at Enterprise	South Fork Feather River at LaPorte	Lost Creek near Clipper Mills	Middle Fork Feather River near Nelson Point	Middle Fork Feather River near Clio
Identification :	11	12	13	14	-19	18

Numbers not included in sequence Identification numbering of historic streamflow begins with Number 1. were reserved for streamflows that were not used, (a)

(b) USGS - United States Geological Survey.

(c) April through October only unless otherwise specified.

(d) 1957 Joint Hydrology Study.

Estimated for DWR Bulletin 59, "Upper Feather River Investigation", October 1960. (e)

Flows of Deer Creek added to flows of Yuba River at Narrows Dam and at Englebright Dam to determine total historic flow of Yuba River. (£)

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HISTORIC FLOW OF THE FEATHER RIVER

AT NICOLAUS IN ACRE-FEET

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•	25	890008	663253	202186	81297	33400	49000	106000	2025145	-
1	56	1342314	381097	57500	24900	24300	60100	109000	1999211	~
2	72	1533783	1012462	503321	00066	43600	61300	131000	3384466	-
2	28	1099701	537042	89300	56800	30700	60700	104000	1978243	-
2	62	401298	371000	160000	49700	70100	104000	132000	1288098	-
5	30	831170	536000	183000	52000	57300	112000	163000	1934470	-
2	31	185953	68900	17700	935	5070	32800	68200	379558	-
€	32	793833	904000	453000	75600	29900	26700	40100	2323133	1
2	33	437046	418000	331000	34900	18300	25100	84196	1348542	-
2	34	345937	114000	40500	21800	19600	39200	67710	1.47849	-
5	35	2011602	1241475	514877	84430	69850	70070	123400	4115704	
2	36	1094504	778451	385200	81780	63020	82050	110000	2595005	~
2	37	1042770	195166	327236	09699	18130	38780	129000	2614427	-
r.	38	2102114	2247646	1112649	217000	83360	90100	149800	6002669	-
2	39	417318	107800	27070	9870	19660	57700	77210	716628	~
2	040	1513988	715709	200100	43700	36760	92230	128700	2731187	-
ا	41	1290928	1467000	548000	191300	52800	54500	99390	3703918	-
r.	45	1480000	1254000	793600	166500	44140	67200	137600	3943040	-
2	43	1340530	963300	314800	57350	22040	32360	119000	2549380	-
2	44	597600	633000	179800	33300	13280	32190	83300	1572470	~
2	45	726800	736100	262900	40890	27620	53170	106700	1954180	-

	TOTAL	1897680	989470	3276060	1531320	2550090	1820840	6566670	3172650	2356450	1204690	3523250	2244310	5017450	837910	1263850	939080	3383770	92810210	2379749
	007	87650	135600	132900	39430	162200	156600	170800	182900	152700	75670	182400	374100	125900	89430	56940	39200	1444000	5971226	153108
	SEPT	53690	40820	46190	27480	68870	88530	113300	119100	87170	43370	142000	106100	136100	57170	62530	33930	77680	2566180	65 199
	AUG	30040	24640	16170	9230	18630	19710	87270	66150	59150	22840	05006	40790	82450	14990	46770	41250	54420	1508089	38669
ontinued)	JULY	38500	16780	73600	13920	40290	29000	329300	159100	59930	26210	135800	\$5620	153500	28470	48110	38400	50870	2789182	71517
TABLE 1 (Continued)	JUNE	171900	74330	590200	09086	325900	126300	1083000	750900	154400	147300	954000	312300	837500	42050	153700	105100	273100	12580559	322578
	MAY	006619	124000	1091000	533500	836200	671100	2246000	975300	581100	557200	1295000	834300	1634000	206500	322500	279800	556000	29328525	752013
	APR	836000	573300	1326000	809700	1098000	729600	2537000	919400	1262000	332100	1054000	521100	2048000	399300	573300	401400	927700	38066449 29328525	976063
		9	47	4	49	50	51	52	53	54	55	56	57	58	59	9	61	62	101	AVE
		10		-	.0			.0		10	.0	٠.	.0	.0	.0					

9100 5 1890 1 3120 4 1300 4 2200 1 10500 2 14600 881 7710 1 8810	\$1000 67200 88100 41900 8750 33200 1430 2080 14100 115800 55740	2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1890 1300 2200 10500 14600 881 7710 8310 400	162 4 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
3120 1300 2200 10500 518 14600 881 7710 8310	2 2 2 3 1 2 2 4 2 2 2 2 2 3 2 2 2 3 3 3 3 3 3 3 3	- 6 2 7
1300 2200 10500 14600 881 7710 8310 400	3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
2200 10500 518 14600 881 7710 8310 400	31 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	- 6 77
10500 518 14600 881 7710 400 881	31 31 24 22 22 22	
518 14600 881 7710 400 881	31 24 22 24 22	<i>w</i> ~ ~ ~
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143 7710 1 8310 400 881	24.3	~ ~
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881		
80 80	11	49600 11
	34	83400 34
146 185 100		4090
5100 279 392	5.	64840 51
90 11150 822	33290	85110 332
10 14500 2700	57710	95340 577
21400 10100 2250	2.1	40530 21
9650 4290 474	Ο,	17200
13180 7140 621	13	46180 13

SEPT AUG JULY TABLE 1 (Continued) JUNE MAY APR

TOTAL

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TABLE 1 (Continued)

THE YUBA RIVER

NEAR SMARTVILLE

		m	60	m	60	€0	•	60	€	60	60	~	m	6 0	(C)	(L)	60	€0	6	64/	•	60	€0
	TOTAL	202290	887200	707030	1470300	899000	417110	589000	179350	1016100	576400	231980	1340730	1083840	1013150	1888520	308230	986690	1264742	1488237	1018944	633195	866038
	0CT	28000	17600	22300	17000	16700	11400	14900	12900	16700	14000	12040	21410	18010	20550	30040	15960	20500	21232	24434	39741	29191	26410
	SEPT	13800	16400	8930	16200	14200	8810	15500	8690	12700	11900	0966	15730	17270	15460	20350	12130	21050	20610	25282	30290	18505	31711
	AUG	6030	20600	15000	20700	20400	16200	17200	8610	15600	15700	10100	17180	18780	16960	29450	12140	17380	26780	34081	29129	20175	36292
	JULY	9160	39200	17200	53400	33600	20900	21300	9350	37100	25800	13600	37010	35880	33280	86680	14630	23950	96220	85240	45664	38654	43255
,	JUNE	10800	99400	28600	306000	79100	76800	82100	20800	255000	170000	22800	226500	192200	165400	473500	26310	95710	189100	364360	154700	108050	154120
	MAY	45800	356000	182000	488000	315000	154000	186000	48800	424000	194000	54500	450000	398200	430300	727000	65760	365300	559300	488160	285130	258290	340370
	APR	88700	338000	403000	269000	420000	129000	252000	70200	255000	145000	109000	572900	403500	331200	521500	161300	442800	351500	466680	434290	160330	233880
		54	52	92	27	28	62	30	31	32	33	34	35	36	37	38	39	04	41	42	43	77	45
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				TABLE 1 (Continued)	ontinued)		:		
	APR	~	MAY	JUNE	JULY	AUG	SEPT	007	TOTAL
46	319860	089	347620	112390	45892	35817	28828	25380	915807
14	185240	040	95109	58780	28438	27469	23589	29560	448185
60	\$ 409380	089	403410	260800	49041	25780	28744	16715	1193870
64	299430	130	263789	75013	28847	23236	16955	14849	722119
Ų	50 368710	110	389920	181461	46702	27792	28008	27001	1069594
51	1 279500	00	310530	86286	37121	32803	31486	35650	813376
	52 585430	30	827030	516768	183719	49480	41948	40979	2245354
	53 298230	30	338300	360980	16666	43746	40369	38200	1219816
-	54 374410	110	230060	73718	44417	40657	22384	14736	800382
-	55 133950	150	250700	101002	43452	39127	15690	13833	597754
-	56 239120	120	515940	270369	58589	43582	35333	35410	1198343
1	57 170490	061	398810	169870	44826	37608	29284	30450	881338
-	58 529980	080	671440	366650	68321	42314	38932	29042	1746679
0.	59 140260	09	94460	40374	27162	27391	74694	13046	365287
Ž	60 222890	068	172190	91975	31295	31267	27472	13754	590843
	61 141950	050	148496	66412	30510	28894	17350	16392	450004
62	323150	50	249790	150842	35265	31276	27260	306740	1124323
	TOT 11880780	084	12523504	6315040	1724661	1012726	841684	1152755	35451150
m	AVE 304635	35	321115	161924	44222	25967	21582	29558	909006

TABLE 1 (Continued)

			A Q A	¥ ¥	JUNE	JULY	AUG	SEPT	001	TOTAL	
HISTORIC FLOW OF	6	54	54176		11069	1637		16709	74359	157950	4
THE FEATHER RIVER	6	52	453601	290372	93507	35223	31263	45399	95356	1041721	4
AT YURA CITY	6	92	873248	174520	28758	20871	19732	61030	90136	1268295	4
IN ACRE-FEFT	6	72	879145	564826	194420	32928	21389	41512	88935	1823155	4
	6	82	608557	217243	37027	35660	16148	38404	74990	1028029	4
	6	59	190674	231637	86952	48129	90209	90902	107343	816343	4
	6,	30	510391	286271	88221	42007	38441	94775	117990	1178096	4
	6	31	32075		14529	7174	12759	34167	57313	158017	4
	O	32	470623	508140	172454	41019	18616	21671	22030	1254553	4
	6	33	226415	235838	143278	23036	16585	25673	72587	743412	4
	6	34	148984	36663	37771	29202	26011	42903	60945	382479	4
	6	35	1383401	853287	283788	56785	52960	54486	83546	2768253	4
	0	36	617627	385216	187367	62274	53260	78955	80967	1465666	4
	6,	37	645137	604759	169771	42113	7703	38672	102854	1611009	4
	6	88	1580007	1680680	628375	129306	49516	69637	95164	4232685	4
	6	39	186288	19301	19087	14344	27417	57848	67292	391577	4
	9	04	1026364	365681	106901	31892	28148	80438	120590	1760020	4
	6	4 1	855847	1012436	330765	94281	37254	46992	84762	2462337	4
	6	42	1059583	890526	444892	98252	26093	64526	122496	2706368	4
	6	43	868701	373937	187305	26257	12375	22612	87597	1578784	4
	6	44	409071	424435	92654	23630	8134	28970	65050	1051944	4
	7 6	45	435166	422899	127374	19980	10220	38360	83060	1137059	4

		4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
	TOTAL	1100800	683180	2025130	921451	1520650	1063510	4585450	2013460	1646080	783550	2311830	1283460	3263300	610000	799190	704620	2079820	58413233	1497775
	000	72400	102100	117900	39290	159200	134400	157500	160800	143500	70430	165200	181700	110300	75690	57360	41650	833800	4475582	114759
	SEPT	45900	37380	38040	29060	60600	78620	109700	93920	83850	42380	115500	91830	112000	51800	60700	37400	73140	2256461	57858
	AUG	17100	23840	11690	1266	13320	13660	65350	45360	40000	14790	72020	30990	65100	19520	47460	50930	56650	1172431	30062
ntinued)	JULY	15600	15880	34800	11790	17230	15530	171900	08766	37330	15280	87010	30040	125500	33500	49040	43460	56230	1775600	45528
TABLE 1 (Continued)	JUNE	74500	45960	322900	28290	146100	63700	556500	435500	108400	80170	330200	137400	466400	30290	88330	76880	148300	1609299	169900
	₩ ≻	332700	73720	662300	285300	456200	340700	1572000	604000	371000	346100	826500	492700	1052000	129300	160200	193200	323800	17800387	456420
	APR	542600	384300	837500	517800	668000	416900	1952500	574400	862000	214400	715400	318800	1332000	269900	336100	261100	587900	24306681	873248
		94	47	4	64	50	51	52	53	54	55	99	57	58	69	09	61	62	101	AVE
		Φ	6	6	0	0	0	Φ	6	0	0	0	0	6	6	6	6	6		

TABLE 1 (Continued)

THE FEATHER RIVER

AT OROVILLE IN ACRE-FEET

HISTORIC FLOW OF

	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	~	^	~	_	7	7
TOTAL	522700	1382000	1574000	2160000	1446100	1230000	1533000	597400	1616900	1132400	792360	2890380	1798800	1943700	4302800	848710	2064700	2665700	2971400	2018600	1604480	1724600
007	92900	104000	106000	112000	94700	131000	144000	75000	45800	00656	86360	105700	106800	125300	128900	86730	146200	116400	142500	107400	97920	134500
SEPT	29000	102000	111000	106000	84400	127000	130000	99999	63100	00969	80300	98080	125600	92830	137100	88320	129700	111700	136100	98200	98260	121400
AUG	58800	103000	112000	114000	103000	134000	116000	72600	101000	86100	89200	128200	132600	96870	145800	98480	111500	125800	135800	121500	128100	128200
JULY	52400	109000	113000	130000	122000	118000	116000	75600	122000	97800	94100	127100	137900	131500	205000	89790	117600	169300	194900	137500	137600	141300
JUNE	55000	162000	115000	276000	126000	149000	155000	75600	240000	205000	00496	344800	250500	242900	685000	87190	178200	370500	520700	282000	189300	232600
₩ ≻	76600	343000	257000	598000	309000	312000	344000	103000	540000	306000	139000	808500	440700	631300	1547000	127900	420000	000296	851700	441300	505800	509700
APR	128000	459000	760000	824000	607000	259000	528000	129000	\$05000	272000	207000	1278000	904409	623000	1454000	270300	961500	810000	989700	830700	447500	456900
	54	52	56	72	28	62	30	31	32	33	34	35	36	37	38	39	0 7	41	42	43	77	45
	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

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	6	0	0	6	0	6	0	6	0	0	6	0	0	0	0	0	-	0	
TOTAL	1681730	1152600	2422500	1494160	2125000	1636000	4592700	2584500	2249900	1302470	2822700	1709800	3455800	1193290	1366410	1216630	2632300	74459220	1909211
-	16	11	24	7	21	16	4.5	25	2.5	13	28	11	86	11	13	12	78	744	19
000	97630	120900	139800	64490	188300	146600	158000	166200	171000	96180	193700	201700	143700	112600	90210	67640	760900	5305560	136040
																		_	
SEPT	113900	100700	105200	01569	133400	112100	156200	160200	160700	91990	168500	141600	152300	84 990	96 500	77490	119100	4280730	109762
AUG	140600	132300	113100	119500	111400	119500	175800	168700	167900	112400	177500	121300	165300	117600	139700	153200	165800	4844150	124209
JULY	146100	135800	150200	129000	128100	137500	272500	216900	179600	124100	198000	136800	227900	150000	159900	159100	182300	5573190	142902
JUNE	182200	143600	411000	148900	246200	179600	659200	517400	235700	179300	425800	231300	558600	136800	194600	172100	277000	9937990	254820
> 4 5	442000	177400	685100	401300	586100	452900	1442000	692300	456600	425700	878500	527200	1057000	239700	273600	289100	447200	20047200	514031
& △	559300	341900	818100	561400	731500	487800	1729000	662800	878400	272800	780700	349900	1151000	351600	411900	298000	680000	24470400 20047200	627446
	46	47	48	64	20	51	25	53	54	55	56	57	58	59	9	61	9	101	AVE
	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10		

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THE WEST BRANCH FEATHER RIVER NEAR YANKEF HILL

26000 60219 83262 131138 87530 38170 68952 10937 95655 62636 226533 172212 89148 127360 212969 25445 79720	88523 74974 72524
116 218 3917 438 1970 1970 1970 585 1750 764 629 428 986 1230 1030	701 1160 3740
5EPT 440 1634 2454 2745 537 537 544 518 544 519 544 519 519 518 524 544 544 544 544 544 544 544	504 479 387
820 1484 2859 1192 523 523 523 621 621 621 641 524 524	468 395
JULY JULY JULY 1476 0 2596 2 2098 2 1093 4 713 6 676 0 689 0 689 0 980 0 1360 0 498 0 5530	1170 837 592
608 4537 4450 19188 4222 2711 4282 774 12500 1110 1110 11570 20190 43740 712 3650 24670 31380	12320 12570 8890
	24260 36910 32040
46720 31437 52267 52267 55811 48936 18985 37225 4690 22800 15600 45000 45000 15600 71000 71000 71000	22530 26480
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	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
TOTAL	66614	49264	171401	77486	115072	69146	225457	150350	117653	54251	113897	88258	187012	37948	48213	47385	144646	3738766	95866
0CT	437	7270	401	504	10310	1030	311	966	374	343	2140	3740	430	323	301	884	56210	109181	2800
SEPT	376	273	353	485	366	564	355	553	302	311	298	1210	332	879	569	371	205	22640	581
AUG	359	260	357	354	401	267	631	761	329	260	219	300	280	212	204	213	163	16561	505
JULY	482	261	3130	513	835	395	8760	6740	478	327	1990	388	3440	214	169	303	418	65807	1687
JUNE	3560	4620	33070	5240	10760	4630	40080	37900	6770	5360	20560	8840	40120	1150	4650	5950	14470	505224	12954
MAY	27500	2440	60780	30610	40080	28340	95480	51960	31700	30560	55040	50800	72680	11850	17900	19850	33390	1382442	35447
A A A	33900	27140	73310	39780	52320	34220	79840	51440	00777	17090	33650	22980	69730	23320	24720	20210	39790	1633881	41894
	46	47	84	49	20	51	25	53	54	55	99	57	58	59	90	61	62	TOT	AVE
	11	11	11	11	11	11	11	11	11	11	11	11	11	11	=======================================	11	11		

THE NORTH FORK FEATHER RIVER

NEAR PRATTVILLE

	11	11	11	11	11	11	11	11	11	11	1.	==	=======================================	11	=======================================	11	11	11	11	11	11	11
TOTAL	255600	283490	380280	259100	275070	528500	359594	209560	183396	218420	314300	431830	391770	308740	99699	279240	534750	469330	503370	467720	378610	376070
00.1	61400	44900	29000	73800	52100	82400	98934	6946	1250	57200	44150	30730	54780	73450	63490	26060	84680	58410	89590	59050	52170	47830
SEPT	24800	57800	80900	58700	29400	105000	69000	47246	48377	33100	52900	63980	86460	57530	77670	55150	78340	45930	80030	62060	63940	78130
AUG	25900	60400	84200	66400	59800	108000	78700	52326	56876	58900	25000	81700	91080	36530	77860	67850	68260	50730	60260	61350	90540	77100
JULY	55200	63300	69500	50800	78700	78700	65200	54294	09699	96000	56400	60820	45600	64140	50280	58010	57840	57260	53160	52610	75550	65820
JUNE	47500	38700	49400	4710	48400	47000	38700	32668	6902	10500	56800	63350	51130	25590	104700	26880	51570	57550	06069	10400	13690	42800
₩ ≻	24800	5290	28300	2670	3490	00667	4290	12605	1537	1400	47700	70250	24040	29370	139300	14100	66360	142100	102600	66350	33430	31560
APR	16000	13100	8980	2020	3180	57500	4110	952	1494	1320	1350	61000	8680	22130	150600	1190	127700	57350	54640	95900	49290	32830
	24	25	97	27	28	59	30	31	32	33	34	35	36	37	38	39	0 4	41	24	43	44	645
	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12

11	389494	61452	65561	74219	68409	49728	38098	32028	AVE	
11	15190247	2396633	2556863	2894532	2667934	1939380	1485822	1249083	101	
11	440236	45120	72400	122000	105600	67130	27330	959	62	12
11	319670	27780	44 730	104700	101200	37690	2240	1330	61	12
11	383428	47530	62510	94280	96060	69330	12790	928	9	12
11	409530	68990	37400	79150	96860	61380	35540	30210	59	12
11	592700	68950	80690	14460	71080	97570	57950	142000	58	12
11	356773	90230	75440	58190	58360	55560	13680	5313	57	12
11	551590	90540	96810	93680	67820	93000	65930	43810	56	12
11	272030	26490	54760	57230	58790	40230	3020	1510	55	12
11	099609	115600	101200	106700	103600	84880	57720	39960	54	12
11	522830	103700	91280	93780	72460	56310	54350	50950	53	12
11	525530	103800	92130	83490	56560	51010	33740	104800	52	12
11	379310	75410	69510	70840	67760	43490	32310	19990	51	12
11	354050	56820	70520	61670	60940	51960	45270	6870	50	12
11	343660	35510	57820	84370	84550	41590	24440	15380	49	12
11	314370	102800	54820	61980	53010	37810	2060	1890	80	12
11	369730	21180	68340	92390	92890	45420	47490	2020	47	12
11	372510	31340	70060	85860	84250	52990	38520	9490	46	12
	TOTAL	001	SEPT	AUG	JULY	JUNE	МАҰ	APR		
					ontinued)	TABLE 1 (Continued)	ı	ŀ		

TABLE 1 (Continued)

THE SOUTH FORK

FEATHER RIVER

AT ENTERPRISE IN ACRE-FEFT

	7	-	7		7	7	7	-	~	7	7	H	7	~	H	7	H	7	7	-	Ä	-
TOTAL	9832	85305	69492	116881	64960	46206	71656	14966	108722	65852	18902	161187	96122	126216	212460	36864	68006	149970	143739	84536	75161	83907
0CT	682	781	1720	1030	151	54	382	1410	95	1200	328	269	276	619	1230	578	885	1030	066	577	351	1600
SEPT	09	1000	100	181	53	32	254	81	55	107	189	86	370	126	372	0,4	158	720	849	236	92	431
AUG	62	689	74	1440	51	34	154	738	82	26	138	73	166	201	628	77	127	1160	1430	573	128	486
אחר	62	969	86	1830	365	416	416	7.7	1230	953	157	966	1560	1740	5810	159	586	3950	4700	2460	1080	1510
JUNE	9	5640	1100	13400	2840	5270	4650	450	16200	14800	069	12810	11160	14740	39970	1750	3370	15450	23980	10520	9590	8740
MAY	756	30400	10600	39500	16300	20900	23800	3230	49600	26700	4700	54960	29760	95340	90270	8120	13930	65880	51010	21740	39160	37920
APR	8150	46100	55800	59500	45200	19500	42000	8980	41500	22000	12700	91570	52830	45790	74180	26140	48950	61780	60780	48430	24760	33220
	54	25	92	72	28	62	30	31	32	33	34	35	36	37	90	39	04	41	42	43	44	45
	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13

		12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
	TOTAL	76526	38486	151173	87545	109042	81179	247640	131914	103470	98699	123592	82329	181567	39592	59524	55029	71969	3618523	92783
	000	906	2780	296	163	3350	2240	512	1320	684	228	2870	3090	567	47	137	252	40120	76241	1955
	SEPT	436	338	369	55	80	181	838	504	148	113	733	536	370	763	242	491	166	11963	307
	AUG	279	226	288	126	66	135	1880	1120	378	161	689	393	1040	31	152	180	143	15917	408
itinued)	JULY	867	352	2420	331	781	985	9500	4980	1200	672	2360	1520	3850	121	413	276	1080	62556	1604
TABLE 1 (Continued)	JUNE	4980	3820	23650	5070	9430	5390	43650	30250	5250	6120	13190	8490	24980	1620	5670	5480	3830	418050	10719
r.	MAY	29250	5100	57220	34530	38900	31310	103200	47250	24860	36970	59130	39160	74730	10380	20360	22540	9030	1346096	34515
	APR	39810	25870	06699	47270	26400	40940	88060	06797	70950	22720	44620	29140	76050	26630	32550	25810	17600	1687700	43274
		46	4.7	60	64	50	51	25	53	54	55	26	57	58	59	9	61	62	101	AVE
		13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13		

					TABLE 1 (Continued)	:inued)					
			APR	¥∀₩	JUNE	JULY	AUG	SEPT	007	TOTAL	
							٠				
HISTORIC FLOW OF	14	24	5848	3259	1237	245	129	7.2	129	10924	13
THE SOUTH FORK	14	25	17117	15601	3986	473	107	101	148	37539	13
FEATHER RIVER	14	56	21060	9116	2096	265	64	74	156	30491	13
NEAR LA PORTE	14	72	21629	19429	6722	659	134	89	127	48789	13
IN ACRE-FEET	14	28	12100	8240	869	181	78	69	6 0	21625	13
	14	59	0069	15900	4330	652	135	96	95	28099	13
	14	30	18000	11700	2520	304	105	102	133	32864	13
	14	31	6430	3010	821	146	65	62	407	10941	13
	14	32	14800	23600	9580	842	156	86	96	49172	13
	14	33	6310	11700	10100	719	105	63	202	59199	13
	14	34	6892	4771	2120	166	80	76	96	14434	13
	14	35	26499	71012	5710	909	105	78	158	54133	13
	14	36	19587	15201	6360	744	158	113	108	42271	13
	14	37	13333	23871	6321	574	116	91	150	44456	13
	14	38	23135	36617	15944	1102	190	140	261	77389	13
	14	39	11484	5898	2301	397	* 6	125	176	20475	13
	14	40	19758	8430	3412	665	163	125	174	32727	13
	14	41	21475	30183	7839	716	217	152	200	61043	13
	14	42	21544	23819	11360	1076	233	144	217	58393	13
	14	43	19051	12272	6184	818	193	144	164	38832	13
	14	44	8753	17699	5070	492	128	100	118	32360	13
	14	45	12447	19155	5213	404	215	27	260	38074	13

	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
TOTAL	36594	20100	52165	34739	43139	40578	86088	54464	41519	29649	56932	35531	25486	5720	8495	8853	5184	1399466	35884
961	160	263	115	117	413	228	207	219	112	133	300	265	110	10	31	56	28	6427	165
SEPT	102	103	114	79	98	138	152	163	115	4	109	103	21	4	19	42	11	3695	95
AUG	158	126	158	115	117	188	519	218	156	66	205	155	478		14	11	60	5398	138
JULY	199	537	658	476	567	919	1436	1143	619	197	821	652	566	٢	28	21	¥∩ 80	22059	266
JUNE	3909	3304	9209	3217	5329	4380	16855	14065	3649	3858	7559	4986	2542	135	495	556	384	204227	5237
MA Y	16199	4459	22238	15389	18029	17784	40795	22240	12249	16785	30514	18818	8916	1150	2347	3029	1199	590348	15137
A G G	15399	11308	19673	15346	18586	17184	26424	16416	24623	8229	17424	10552	13453	4369	5561	5138	3469	567312	14546
	94	47	40	64	50	51	52	53	40	55	56	57	58	69	9	61	29	TOT	AVE
	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14		

TABLE 1 (Continued)

	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	1.4
TOTAL	1634	23125	19313	31713	15768	6669	11802	553	24141	14562	2133	40120	19222	31263	60382	5695	17744	35224	34717	20589	17123	19532
000	96	438	914	824	111	110	31	23	62	37	12	307	553	12	27	18	45		152	131	689	426
SEPT		1479	611	923	356	904	480	4.1	45	23	•	321	960	7	18	12	39	39	415	168	435	1106
AUG		1502	950	1937	572	168	290	30	15	28	•	156	74	52	107	12	39	111	521	339	235	
JULY	377	868	1180	735	157	18	59	52	189	104	18	186	125	189	1250	12	87	779	1259	197	528	193
JUNE	762	830	190	2758	452	277	392	82	2180	1010	42	1060	1750	1520	6770	179	594	2800	4220	2356	1382	1403
¥ ≻		5984	551	8521	2420	1750	3230	74	0596	6580	652	13010	3860	15900	27020	682	3510	14400	11741	3736	8312	7818
A P R	106	12024	14917	16015	11700	4270	7320	278	12000	6780	1360	25080	12300	13610	25190	4780	13430	17230	16409	13062	5545	8586
	54	25	92	27	28	58	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	4.5
	15	15	15	15	15	15	15	15	115	15	15	15	15	15	15	15	15	15	15	15	15	15
	HISTORIC FLOW OF	LOST CREEK	NEAR CLIPPER MILLS	IN ACRE-FEET																		

TOTAL SEPT AUG JULY 44 11 JUNE MAY APR TOT AVE

TABLE 1 (Continued)

TABLE 1 (Continued)

			APR	MAY	JUNE	JULY	AUG	SEPT	00.1	TOTAL	
HISTORIC FLOW OF	16	54	2380	810	290	250	270	420	1010	5430	-
BUTT CREEK	16	25	6250	3980	1170	450	410	630	1020	13910	=
ABOVE ALMANOR-	16	56	14710	4290	870	330	220	360	850	21630	-
BUTTE CREEK TUNNEL	16	27	12330	8350	3820	1030	044	989	850	27410	-
IN ACRE-FEET	16	28	8780	3810	1180	610	310	340	190	15820	-
	16	62	4500	3530	1940	430	160	330	200	11390	~
	16	30	9920	5020	1470	530	380	480	1030	18830	74
	16	31	2750	2270	610	250	170	240	570	6860	=
	16	32	8380	8080	2910	530	370	410	620	21300	=
	16	33	0409	6190	2270	200	230	270	650	16150	74
	16	34	2840	1520	710	250	120	170	380	9869	극
	16	35	21100	10480	2980	670	220	250	640	36340	=
	16	36	8260	4330	2050	530	260	370	857	16657	=
	16	37	6530	9730	2770	1170	178	602	1260	22840	-
	16	38	18420	25850	9720	3040	2050	1720	2240	63040	-
	16	39	4370	2350	1290	362	148	011	1170	11660	-
	16	04	10750	5630	2300	1620	1390	1500	1770	24960	=
	16	41	13790	18820	6120	2890	2160	1950	2100	47830	=
	16	42	15040	15040	8970	3090	2280	1820	2180	48420	-
	16	43	13030	7180	4310	2130	1840	1790	2220	32500	-
	16	44	6450	7340	2920	1630	1330	1240	1670	22580	=
	16	45	0999	7790	3360	1430	1290	1310	2160	24000	뒤

		15	15	15	15	15	15	15	15	∺4 8Ω	15	15	15	15	15	15	15	15	33	5
	TOTAL	23380	13431	34980	22610	32440	29400	75570	44580	36750	21480	50067	24160	64140	21770	22520	21090	40350	1094865	28073
	000	1560	1540	1530	1510	3020	3450	2750	2770	2220	1900	857	3180	2830	1970	1870	1700	7540	68734	1762
	SEPT	1250	889	1290	1230	1600	2040	2720	2300	2060	1610	2760	602	2700	1890	1620	1510	1640	47273	1212
	AUG	1210	938	1510	1240	1570	1880	2810	2620	2100	1360	2780	778	2980	1750	1490	1650	1590	47682	1223
•	JULY	1660	416	2140	1320	1830	1910	4270	3510	2420	1540	3340	1170	4130	1780	1770	1650	1910	61646	1581
•	JUNE	2490	1530	7200	1990	3620	2980	11210	8100	3470	2400	6850	2770	9550	2540	2810	2890	4400	140830	3611
	MAY	6710	2490	11890	6070	9390	7580	27580	12080	8440	7390	17830	9730	27960	4630	5480	5380	9720	342740	8788
	APR	8500	5070	9420	9250	11410	9560	24230	13200	16040	5280	15650	6530	13990	7210	7480	6310	13550	385960	9886
		94	47	4	64	20	51	25	53	54	55	26	57	80	59	09	61	62	TOT	AVE
		16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16		

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NEAR MELSON POINT

IN ACRE-FEET

HISTORIC FLOW OF

THE MIDDLE FORK

FEATHER RIVER

		APR	MAY	JUNE	JULY	AUG	SEPT	00.1	TOTAL	
18	54	17100	11200	4600	3000	2400	2700	5800	46800	-
18	25	60100	50400	17200	0069	5300	5300	6400	151600	—
18	56	89800	37800	9500	2400	4300	4 000	5200	156000	-
18	27	144000	105000	57800	15200	8100	7100	7300	344500	-
18	28	123000	53300	13200	6800	4600	4 500	5500	210900	-
18	59	29800	40400	19200	2900	3400	3100	3800	105600	Ä
18	30	97000	60400	23600	6800	4800	4500	2400	204500	-
18	31	24800	21300	1900	3600	2400	2500	2000	67500	-
18	32	83900	86700	47700	11600	5100	4 000	5500	244500	-
18	33	37500	41400	18900	0059	3500	3000	4 300	115100	
18	34	21200	14800	6500	3500	2200	1900	2900	53000	-
18	35	225300	127000	52000	14200	7000	5200	6700	437400	-
18	36	85100	54400	29800	8900	2600	5 300	6200	195300	-
18	37	97900	90609	25600	9000	5300	4400	9100	208800	Ξ
18	38	362300	355300	133700	32900	14300	0066	11600	920000	-
18	39	30300	18900	8200	4100	2300	3000	4000	70800	-
18	40	142000	72600	27000	10500	5100	4400	5800	267400	-
18	41	00869	102000	47700	14100	7200	9200	7500	254800	
18	42	146700	94300	85800	20300	8800	7200	8000	371100	
18	43	120400	61700	34700	10800	0099	5700	7400	247300	<u>-</u>
18	44	73000	96599	26900	7600	2000	0044	5800	189200	:
18	45	72700	16000	36000	0006	2000	4600	8200	211500	-

TOTAL SEPT AUG JULY JUNE MAY APR TOT AVE

IABLE 1 (Continued)

				TA	TABLE 1 (Continued)	nued)				
			APR	MAY	JUNE	JULY	AUG	SEPT	0CT	TOTAL
C FLOW OF	19	54	6800	3100	1500	800	009	009	1800	15200
INCE FORK	19	52	24200	12900	4700	1200	1300	1400	1300	47000
RIVER	19	56	21800	6800	1000	800	909	800	1300	33100
.10	19	27	78000	32800	11400	3100	1500	1900	2100	130800
	19	28	43300	12300	2700	1500	1100	1100	1400	63400
	19	59	12800	4300	2700	006	009	700	1200	23200
	19	30	42100	20600	3700	1100	800	006	1500	70700
	19	31	4300	3900	1500	700	200	909	1100	12600

HISTORIC

THE MID

FEATHER NEAR CL IN ACRE-

18	18	18	18	18	18	18	18	18	18	18	18
9700	152300	62000	68400	338500	16700	92700	66200	140000	93700	72600	67500
1000	1400	1300	1400	2900	1100	1500	2100	1900	2000	1400	2100
200	800	1300	006	2 000	700	1 000	1400	1700	1400	800	1000
200	800	1100	1000	2400	900	800	1500	1800	1400	1000	006
200	1000	1300	1500	6400	909	1500	3300	3700	2900	1400	1900
800	9400	7000	3400	28900	800	4000	8900	16800	7600	3900	7200
1400	31100	13000	15400	118800	2400	17400	24300	33400	18600	20600	21600
2000	110800	37000	44800	177100	10600	66500	24700	80700	59800	43500	32800
34	35	36	37	38	39	40	41	45	43	7 7	45
19	19	19	19	19	19	19	19	19	19	19	19

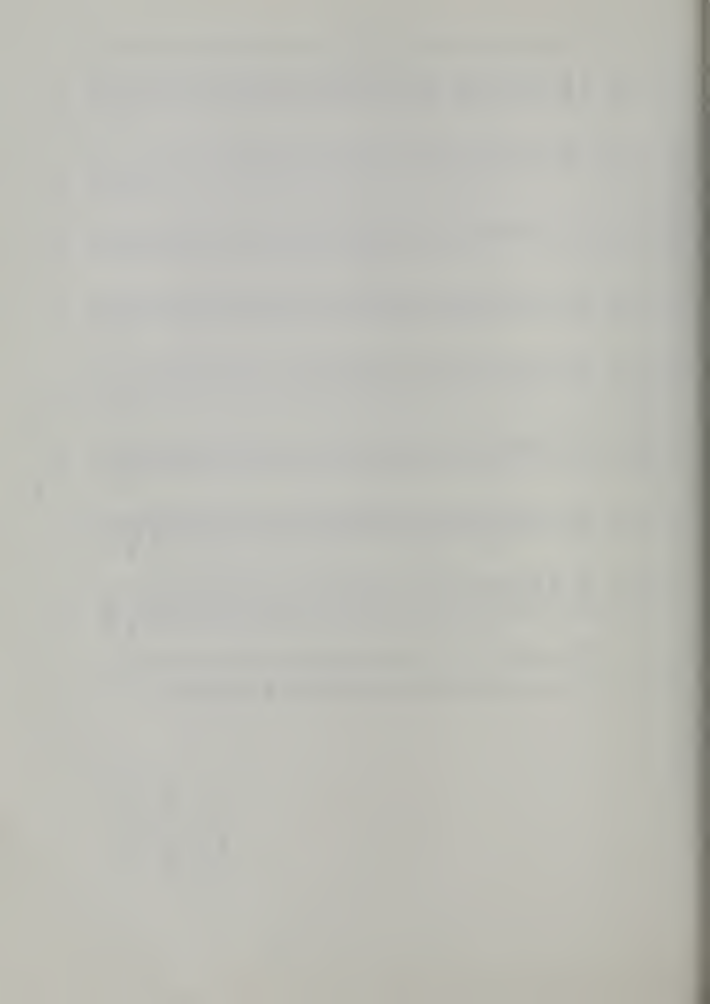


TABLE 2

STREAMFLOW MODIFICATIONS

Table 2 contains 38 pages. The first two pages list the following data:

- Column 1: The identification number of each historic streamflow modification record.
- Column 2: The name of the modification.
- Column 3: The source of the historic record used.
- Column 4: The period of the historic record used.
- Column 5: The period or periods when the modification was estimated.

The remaining pages tabulate the monthly and seasonal total values of each modification listed. The first column is the reach number to which the streamflow modification applies. The second column is the year of record and the last column is the identification number.

TABLE 2

STREAMFLOW MODIFICATIONS

: Estimated : Period (c)			Apr/24 to Oct/62				Apr/24 to Sept/24		Apr/24 to Oct/50 Apr/55 to Oct/56	Apr/24 to Oct/57 Apr/58 to May/58 July/59 to Oct/62		
Period of Record (c)	Apr/24 to Oct/62	Apr/24 to Sept/62		Apr/24 to Oct/62	Apr/24 to Oct/62	Apr/24 to Oct/62	Oct/24 to Oct/62	Apr/24 to Oct/62	Mar/51 to Oct/54 Mar/57 to Oct/62	June/57 to Oct/57 June/58 to Oct/58 Apr/59 to June/59	Apr/24 to Oct/62	Apr/24 to Oct/62
: Source of : Record (b)	PG&E	PG&E	DWR	USGS	SSSO	SSSO	OWID	DWR	JWDB	DWR DWR DWR	DWR	DWR
Modifications	Diversion, Hendricks, Miocene and Wilenor Canals	Storage change, Phillbrook and Round Valley and Lake Wilenor	Evaporation, Lake Almanor	Storage change, Lake Almanor	Diversion, Palermo Canal	Diversion, Forbestown Ditch	Storage change, Lost Creek Reservoir	Diversion, Feather River Mile 62.6 - 30.0	Spill, Cox and Live Oak Spillways, Sutter Butte Canal	Jack Slough at Marysville	Diversions, Yuba River Mile 0.0 - 16.0	Diversions, Feather River Mile 9.0 - 62.6
Identification: Number (a):	67	89	72	74	83	⁷⁸	85	89	06	91	93	94

TABLE 2 (Continued)

: Estimated : Period (c)	Apr/24 to Oct/48	Apr/24 to Oct/53	Apr/24 to Oct/62		Apr/24 to Oct/62	Apr/24 to Oct/62
Period of Record (c)	Apr/49 to Oct/62	Apr/54 to Oct/62		May/27 to Oct/62		
: Source of : Record (b) :	DWR	CFWID	DWR	USGS	DWR	DWR
Modifications	Diversions, Bear River Mile 0.0 - 11.3	Diversion, Bear River Mile 16.7, Camp Far West Irrigation District	Storage change, Butt Valley Reservoir	Storage change, Bucks Lake	Evaporation, Butt Valley Reservoir	Evaporation, Bucks Lake
Identification : Number (a) :	95	96	101	102	103	⁵ 01

Numbers not included in sequence Identification numbering of modifications begins with Number 61. were reserved for modifications that were not used. (a)

(b) PG&E - Pacific Gas and Electric Company TID - Thermalito Irrigation District

OWID - Oroville-Wyandotte Irrigation District

JWDB - Joint Water Districts Board CFWID - Camp Far West Irrigation District (c) April through October only unless otherwise specified.

(Continued)	
7	
TABLE	

			APR	MAY	JUNE	JULY	AUG	SEPT	001	TOTAL	
DIVERSION	11	24	9732	6716	3703	2949	2929	2950	4812	33791	67
HENDRICKS MIOCENE	11	25	9718	10455	10436	1679	4873	5107	5085	52471	67
AND WILENOR CANALS	11	26	4879	9024	8215	5261	4337	4 193	5020	40929	67
IN ACRE-FEET	11	72	3361	7511	9880	10106	5700	5933	6459	48920	67
	11	28	260	6836	7734	6305	8757	6156	5263	41611	67
	11	59	7790	8075	7716	8851	8134	5923	4186	52136	67
	11	30	7310	10047	6966	8802	7865	5213	3006	52206	67
	11	31	7573	6491	5336	4592	2742	3944	6365	37043	67
	11	32	5376	5279	8049	9999	5678	5774	6795	43617	67
	11	33	4910	8380	8120	5220	6740	5630	4620	43620	67
	11	34	4740	5530	5510	5890	5370	5040	5320	37400	67
	11	35	6510	8450	8140	7380	6840	7200	7440	51960	67
	11	36	3500	6270	3770	8440	7880	9400	5640	41900	67
	=======================================	37	2800	8630	0706	8460	7380	6130	6110	48550	67
	=======================================	38	5830	3030	7570	8860	8200	5830	7750	47070	67
	11	39	0746	9410	6740	5380	5080	5520	6513	48083	67
	11	07	3175	7115	46194	5785	6289	9609	6981	42235	67
	11	4.1	4610	3948	7924	7128	6409	6663	7637	44319	67
	11	45	2878	6718	9086	8715	7697	7187	6058	48579	67
	==	43	8257	9630	9410	7609	7676	6131	5831	54544	67
	11	44	8697	9360	0446	8153	7679	6783	6858	56970	67
	11	45	8600	8870	8960	8069	8240	7430	6327	26496	67

	TOTAL	45639	50726	16615	46381	48259	48684	45273	56828	62351	56540	63670	61820	66935	55850	59056	56499	57597	1958549	
	000	0669	61159	6999	4980	6685	5791	7158	8317	6585	5120	8630	9330	1594	5395	5574	4422	9409	240421	
	SEPT	9 3 3 0	6271	7659	5575	7002	5268	7837	7780	7576	7053	7450	7380	1654	6359	6173	5272	5910	241812	
	AUG	8388	6732	7343	6687	7129	1469	8562	8404	8024	7346	7800	1990	8258	6161	6435	6028	7022	1661931	
tinued)	JULY	8301	7244	8090	6889	6387	7163	8734	0906	8247	8222	9830	8690	10518	7147	7181	9094	8916	294531	
TABLE 2 (Continued)	JUNE	8644	1900	8490	7060	8150	8040	4871	8514	9622	10598	10460	0496	11283	8975	10254	9847	9104	324449	
I	MAY	3666	8980	8150	8260	7577	7790	3632	7027	11004	10539	9890	9700	10875	11057	11934	10536	10321	316713	
	APR	3320	7440	0099	7530	9329	7685	6444	7726	11293	7662	0196	0606	10753	10786	11505	11300	10278	272632	4
		46	4.7	848	64	50	51	52	53	54	52	56	57	9	59	9	61	62	TOT	
		11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11		

67 67 67

AVE

68 68 89 68 68 68 68 68 68 68 68 68 68 89 68 68 68 68 68 68 68 68 3669N 328N 9700N 7684N 9287N 2906N 4220N 481N 8693N 7128N 4016N 4174N 8304N 1369EI 6562N 5389N 913N 4463N 11576N 10394N 9700N 10767N TOTAL 441N 1001N 831N 1711N 2 130N 2194N 2732N ۵ 1942N 630N 1474N 2056N 2272N 2378N 2018N 2833N 2639N 18481 1836N 2346N 1152N 1966N 0 7 733P 1323N 3026N 4779N 2147N 2230N 3698N 3963N 24 15N 1802N 3317N 2873N 2035N 2493N 2338N ۵ 1813N 2072N 3349N 3612N 3796N 2811N SEPT 5927N 1887N 2321N 5094N 4177N 1126N 2995N 3150N 3194N 3396N 2755N 701N 2695N 2205N 4218N 4180N 3047N 3103N 1820N 3822N 3688N AUG 3388N 2788N 4257N 2364N 3964N 4650N 1125N 1558N 3141N 1326N 2482N 383N 2115N 1365N 163N 117N N609 1639N 274N 2819N 2981N 1898N JULY 443N 115P 83P 131P 233P 2657N 2334N 857N 718N 629N 1141N **N66** 820P 230N 306P 1158P 1493N 803P 1259P 159P 708N JUNE 4332P 4372P 3378P 2106P 22N 80P 10N 330P 602P 1994P 1010P 492P 3238P 3140P 13N 669P 4242P 1706P 1560P 1840P 1275P 1446P MAY 2406P 111 234P 284P 83P 634P 2137P 1898P 3619P 1024N 1603P 1585P 624P 2092P 1123P 916P 1982P 2375N 1898P 1236P 2800P 5206P APR 40 43 45 25 92 27 28 59 30 35 42 39 1 24 31 32 33 34 36 37 38 41 11 1 11 11 1 11 11 I 1 H 11 1 I H 7 7 11

TABLE 2 (Continued)

ROUND VALLEY RES

STORAGE CHANGE

AND LAKE WILENOR

	ب	Z	z	Z	z	z	z	۵	z	z	Z	z	z	Z	7	7	7	~	~	7
	TOTAL	4618N	4645N	3885N	9115N	4316N	5423N	5423P	2711N	10043N	N0969	8630N	7473N	217N	1429N	6588N	5222N	NT 06	224120N	5746N
	00.1	1903N	730P	1311N	2205N	742N	106P	1412P	1615N	2138N	1290N	3280N	3240N	5650N	25 13N	N066	2335N	2783N	68177N	1747N
	SEPT	2334N	3110N	2074N	3088N	3209N	3195N	22 79N	2000N	3529N	3935N	3270N	3177N	1720N	2864N	5289N	2807N	3571N	1066 10N	2733N
	AUG	4238N	3108N	1959N	3686N	3515N	2741N	1097N	N866	3972N	3843N	3270N	4126N	1060N	2694N	2028N	4639N	3585N	116060N	2975N
ntinued)	JULY	2449N	2383N	150N	1810N	N707	1494N	269N	302P	2601N	2721N	1350N	2680N	770P	1156N	NE96	NT06	6219p	S9755N	1531N
TABLE 2 (Continued)	JUNE	107N	114N	613P	19N	1131P	24N	1792P	1065P	177N	1179P	720P	170N	4980P	780P	209P	391N	440N	4742P	122P
L	MAY	2584P	۵	382P	845P	14416	1528P	1519P	238N	1354P	1230P	1130P	100P	27N	4103P	220P	2089P	140N	55887P	1433P
	APR	3829P	3340P	614P	9.4.8 9.4.8	1285P	397P	1030P	773P	1020P	2420P	4069	5820P	2490P	2915P	2253P	3768P	3393p	65853P	1689P
		94	4.7	40	64	20	51	52	53	54	55	26	57	98	66	09	61	62	101	AVE
		11	11	11	11	11	=======================================	Ξ	11	11	11	11	Ξ	11	11	11	11	11		

\$\bullet\$ \psi \bullet\$ \psi \

TOTAL 00.7 SEPT AUG FABLE 2 (Continued) MAY 06 \$ 1 APR 7.

LAKE ALMANOR In Acre-Feet

EVAPORATION

			TABLE 2 (Continued)	ntinued)					
	۸ ۳	¥	JUNE	عاد ا	AUG	SEPT	961	TOTAL	
	4170	6800	10500	13630	12300	7080	3930	58410	72
	4650	7320	10800	13900	12320	7060	3930	59980	72
	4180	6980	11180	15200	14170	820	4540	57070	72
	4400	7080	10830	13900	12350	7200	3970	59730	72
	6920	7290	11200	15500	13700	8030	4 380	67020	72
	4540	1400	11480	15010	13700	7900	4310	64340	72
	3730	6430	10950	15010	14020	8160	4380	62680	72
	4400	7140	11200	15010	13860	8000	4310	63920	72
	4500	7380	11080	14400	12900	7270	3820	61350	72
	3650	6010	9340	12250	11150	6440	3510	52350	72
	4170	7140	11480	15280	14020	8100	4370	64560	72
	4500	7360	11390	14950	13880	8050	4350	64480	72
	4330	1570	11633	15365	14238	8208	4648	65992	72
	9644	6969	10361	12740	11618	6936	3737	56853	72
	4330	7073	10547	12957	11618	6384	3670	56579	72
	4257	6842	10547	12957	11363	6500	3737	56203	72
	4496	7182	10547	12957	11363	6240	3587	56372	72
Ä	164579	260102	399765	522596	474610	265588	148049	2235289	72
	4220	6999	10250	13400	12169	6810	3796	57315	72

TABLE 2 (Continued)

STORAGE CHANGE

LAKE ALMANOR IN ACRE-FEET

	74	74	74	74	74	74	74	74	74	74	74	74	74	4.	7.4	74	74	74	74	14	74	14
TOTAL	89060N	5270N	102400N	102400P	102400P	337280N	74893N	33772N	33772P	6861N	155620N	41364N	80313N	3633N	3633P	74400N	164700N	164700P	1000N	41900N	N00996	61400N
00.1	28700N	12900N	29300N	45500N	28400N	60100N	67673N	22107P	23199P	32810N	22155N	6049N	28751N	40926N	23361N	28400N	47200N	22200N	\$2300N	24200N	22200N	N0062
SEPT	1900N	28300N	55200N	33800N	8000N	85700N	41900N	30286N	30711N	15565N	38541N	444 98N	60471N	37864N	44702N	31200N	\$0900N	12400N	48000N	32000N	41000N	54900N
AUG	N0609	32000N	60700N	41600N	41800N	92700N	\$4000N	35230N	36947N	44098N	41836N	64828N	NE0199	19147N	42122N	49500N	42200N	12800N	27400N	31400N	68300N	54500N
JULY	35300N	38800N	49100N	19600N	\$6700N	62800N	43500N	35967N	46632N	38090N	43452N	40069N	22476N	42536N	7694P	38000N	32000N	S800N	N00 76	13100N	N00867	40600N
JUNE	30800N	3270N	24300N	61300P	22500N	15400N	6720N	111117N	35298P	31834P	34690N	12783N	8585N	12752P	33477P	4600N	8900N	27300P	35300P	600P	28700P	5300P
MAY	1230N	\$6200P	27800P	107000P	75200P	3380N	62100P	18678P	77292p	50354P	17493N	\$7169P	24388P	70485P	99621P	25400P	26300P	40700P	24600P	29800P	40600P	67400P
A P R	14900P	\$3800P	88400P	86300P	82500P	17200N	76800P	38043P	60268P	41514P	42547P	d76969	82289P	53603P	13073P	\$1900P	N0086	23600P	76200P	28400P	15400P	23800P
	54	25	56	27	28	62	30	31	35	33	*	35	36	37	38	39	04	14	45	43	\$	\$
	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12

TOTAL SEPT AUG TABLE 2 (Continued) JUNE MAY APR

PALERMO CANAL

DIVERSION

IN ACRE-FEFT

		80	80	80	80	80	60	80	6 0	æ	80	60	60	6 0	80	80	80	80	80	80
	TOTAL	11610	10446	9691	11380	11388	11500	10546	9434	10646	9653	10380	4966	10385	10420	10060	10235	11289	392259	10058
	00.1	1360	1400	1570	1310	1550	1350	1720	1260	1320	1370	1480	740	1750	1280	1260	1370	616	50576	1297
	SEPT	1710	1620	1820	1730	1740	1730	1690	1650	1650	1560	1690	1745	1740	1370	1750	1550	1660	60715	1557
	AUG	1850	1640	1840	1820	1950	1770	1800	1840	1900	1760	1750	1906	1790	1670	1800	1780	1720	66918	1716
ntinued)	JULY	1910	1720	1910	1870	1900	1780	1770	1830	1910	1660	1740	1906	1760	1830	1790	1910	1830	89869	1791
TABLE 2 (Continued)	JUNE	1870	1600	1340	1760	1840	1720	1680	1610	1810	1620	1660	1845	1650	1550	1620	1600	1760	65327	1675
Į.	MAY	1870	1620	795	1790	1770	1640	1320	1050	1420	938	1150	1289	1410	1460	1190	1170	1820	50994	1308
	4	1040	846	416	1100	638	1510	566	194	636	745	910	533	285	1260	650	855	1580	27861	714
		94	47	8 4	6#	20	51	25	53	46	55	56	57	50 80	59	09	61	29	101	AVE
		60	<u>6</u>	6	<u>6</u>	<u>m</u>	61	5	5	[]	13	2	2	13	6	13	13	13		

inued)	
E 2 (Cont	
TABLE	

FORBESTOWN DITCH

DIVERSION

IN ACRE-FEFT

		APR	MAY	JUNE	JULY	AUG	SEPT	00.1	TOTAL	
15	54	1072	1680	808	525	277	481	929	5991	8
15	25	864	1384	1608	1752	1848	1552	984	2666	8
15	26	999	1448	1768	1560	1472	1272	792	8976	78
15	72	909	1032	1104	1536	1784	1640	1800	9466	78
15	28	303	1530	1940	2250	2150	2080	2040	12293	8
15	53	1180	1990	2040	2040	2140	2090	1660	13140	8
15	30	1310	1540	1990	2050	2280	2070	1960	13200	80
15	31	1580	1400	1420	2180	2210	2120	1230	12140	8
15	32	756	916	1360	1940	2230	2140	1960	11302	78
15	33	833	1240	1640	2020	2280	2030	1700	11743	8
15	34	1310	1630	1580	2210	2240	2170	2110	13250	78
15	35	42	875	1690	2130	2280	2260	1800	11077	8
15	36	619	1460	1870	2220	2470	2410	2310	13359	78
15	37	238	1350	2040	2390	2630	2520	2270	13438	78
15	38		407	1870	2250	2410	2380	1250	10567	84
15	39	1280	1380	1670	2140	2280	1990	1320	12060	8
15	04	103	505	2300	2460	2360	2010	1910	11648	80
15	41	584	1470	1660	2230	2320	2320	2294	12878	8
15	45	323	843	1270	2130	2263	2220	2294	11343	80
115	43	198	843	1050	1837	2294	2220	2294	10736	8
15	4	1278	1466	1698	2176	5294	2220	2150	13282	8
15	45	519	1416	1904	2480	2708	2700	2107	13834	8

			H	TABLE 2 (Continued)	tinued)				
		APR	MAY	JUNE	JULY	AUG	SEPT	000	TOTAL
15	9	502	2061	2220	2425	2564	2324	1856	13952
15	47	627	1795	1776	2143	2294	2200	1923	12758
15	60	144	843	1339	2170	5294	2220	2273	11283
15	64	1365	1594	2194	2508	2508	2427	2167	14763
15	20	207	1702	2564	2790	2790	2524	2089	14666
15	51	471	1600	2090	2527	2770	2700	2478	14636
15	52	144	725	2220	2349	2508	2427	2508	12881
15	53	144	731	1208	2259	2428	2427	2150	11347
15	54	179	160	1950	2180	1990	2190	2210	11459
15	55	872	969	2140	2300	2310	2250	2050	12618
15	56	672	1600	1850	2200	2350	2240	1950	12862
15	57	629	1570	1800	2200	2220	2150	1070	11669
15	5,8	115	1670	1830	2280	2250	2120	2130	12395
15	59	1420	2080	2140	2220	2180	2120	1970	14130
15	9	902	1590	1850	2060	2180	2090	1670	12342
15	61	1160	1320	1890	2060	2060	1930	1670	12090
15	62	424	1720	1970	2220	2150	2160	1090	11734
	101	25663	51862	69311	83394	87561	83394	72145	473330

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Contin
2 (C
ABLE

		85	S	80 5	89	\$C	85	85	85	80	85	85	8 5	85	85	85	85	80	85	85	85	85	85
	TOTAL	٥	4955N	4945N	S089N	3393N	4899N	4390N	4595N	3520N	3530N	5250N	3450N	4260N	3660N	120N	2086N	2440N	1350N	1740N	2480N	4820N	3830N
	0CT	374P	261N	408N	1311N	N616	890N	N066	50	1160N	540N	1050N	920N	1690N	10101	680P	184P	500N	550N	890N	975N	1825N	550N
	SEPT		1866N	1102N	1552N	1464N	1775N	1560N	1570N	1320N	1260N	1450N	1580N	1890N	1400N	730N	250N	190N	190N	865N	845N	1445N	N0662
	AUG		2282N	1918N	2404N	1570N	1570N	1420N	1800N	1130N	1520N	1580N	1210N	1170N	1380N	450N	1480N	1010N	350N	350N	860N	1200N	185N
(Continued)	JULY		952N	1597N	147N	350P	N206	680N	1490N	260N	710N	1160N	280N	140N	400N		890N	260N	80N	215N	300N	860N	415N
TABLE 2 (Con	JUNE		140P	283N	13N	50N	138N	N06	150N	350P	500P	170N	540P		530P	380P	180N	270N	450P	565P	40 A	260P	160N
E	M A Y		266P	365P	338P	360P	367P	360P	100					630P		90N	190P	480P	20N	15P	550P	220P	485P
	A PR		۵	2N	۵	4 0 A	14P	100	420P			160P				50P	340P	N06	100		100	30P	15N
		54	52	92	27	28	53	30	31	32	33	34	35	36	37	38	39	04	41	42	43	4	45
		15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
		STORAGE CHANGE	LOST CREEK RESERVOIR	IN ACRE-FEET																			

		92	85	80	85	85	85	85	85	85	85	85	85	80	85	85	85	85	85	80
	TOTAL	4780N	4430N	3075N	N0117	3635N	3092N	851N	864N	3465N	4983N	2290N	2085N	2228N	4611N	N6667	5129N	7153N	136868N	3508N
	0CT	1460N		1675N	1210N	140P	682N	546N	466N	1895N	1030N	250N	717P	1 199N	861N	1095N	1400N	680P	27488N	104N
	SEPT	2020N	2030N	1110N	1950N	1670N	1560N	4 12N	479N	1106N	1691N	1760N	1608N	1089N	1204N	2216N	1742N	1323N	53464N	1370N
	AUG	1360N	1810N	260N	1530N	1885N	890N	367N	506N	613N	1984N	N079	N456	407N	1636N	1796N	1670N	1460N	46637N	1195N
(panista)	JULY	230N	580N	240N	450N	N079	Z 0 80 4	187N	57N	323N	763N	240N	450N	115N	1183N	519N	174N	1326N	19950N	511N
100	JUNE	235N	380N	190P	260N	N09	70P	24P	644P	43N	172N	100P		14N	385N	1000	229N	2420N	1099N	2 7 N
•	MAY	455P	10N		\$90P	460P	50P	567P	40N	501P	257P	530P		617P	15N	14N	۵	1590N	6844P	175P
	APR	70P	440P	20P	40b	20P	400P	70P	404	14P	400P		210P	21N	673P	741P	686P	286P	4926P	126P
		94	47	8 7	64	50	51	25	53	54	55	56	57	58	59	09	61	62	TOT	AVE
		15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15		

TABLE 2 (Continued)

	89	68	60	89	89	60	89	68	60	89	8	89	89	89	89	89	89	89	6 80	89	89	8
TOTAL	351136	396328	457929	509708	477152	441284	427405	425280	472782	429276	400624	372998	442926	472379	490319	462636	455480	450016	518727	596602	667388	665575
001	20222	10958	11895	23463	19295	25061	29715	23088	31985	30296	28255	23615	31706	27728	42559	22620	33488	46343	29738	34904	49995	38838
SEPT	45271	60791	52635	69113	47053	40671	39359	36041	45954	49113	38664	47939	52291	61125	74961	35477	57641	73811	82910	89368	19544	87779
AUG	24249	75372	97090	96080	86906	75767	81766	63809	86261	74422	66286	78441	82519	77776	71566	76776	88620	94574	116950	117906	123669	125602
JULY	55807	84211	91666	107400	97020	82199	86557	74276	92229	83916	75021	84700	90347	101080	1001	84439	98790	96646	119759	124404	131911	135145
JUNE	57257	85385	99414	102926	104013	78580	83915	75707	87867	81205	74144	85954	84313	93686	93577	84292	91631	67250	109251	118832	117591	127484
∀ ⊁	72323	70105	80619	93405	16866	91775	75055	89569	81092	82077	86240	50811	88721	89829	75416	92128	83165	68944	60119	98539	122234	124960
APR	36014	9056	16360	17321	19682	47231	31038	62790	4494	28247	32014	1538	13029	5154	3512	90699	2145	2448		12649	45444	25767
	54	25	56	72	28	62	30	31	32	33	34	35	36	37	38	39	04	41	42	43	74	45
	0	0	6	0	0	0	6	0	0	6	6	0	6	6	6	6	6	6	6	6	6	0
	DIVERSION	FEATHER RIVER	MILE 62.6 TO 30.0	IN ACRE-FEET																		

		89	68	89	68	68	68	6 80	89	68	89	89	89	68	66	68	68	68	68	68
	TOTAL	706735	640579	563161	681888	634459	695058	696684	747234	716715	689769	665599	603125	618541	702966	706415	681539	734314	21868661	560735
	0CT	33354	20429	36251	45722	36475	31649	40371	37783	46696	39201	40698	18574	48866	42501	50542	41230	20948	1267057	32489
	SEPT	77125	73640	81098	55326	62563	55725	87104	79418	89360	58040	64823	57514	56822	52412	66165	61649	69650	2409279	61776
	AUG	125898	118314	115909	119977	110340	118581	133363	132556	133599	111693	119501	106748	117951	115003	109828	109929	128152	3997486	102500
ontinued)	JULY	137019	129834	135721	131241	128928	135728	143455	154114	151463	125942	132392	123835	130068	129350	132142	127909	144018	4399709	112813
TABLE 2 (Continued)	JUNE	132072	122667	124132	133208	129041	135643	136670	138929	147533	133134	123372	115797	121698	129758	135668	131345	140108	4235049	108591
	A A	148922	147052	64333	140555	133219	125878	126589	138860	133569	132954	120193	118889	130570	131575	132239	138890	137568	4078372	104574
	APR	52345	28643	5717	55859	33863	91854	29132	65574	14495	88805	64580	61768	12566	102367	86197	70587	93870	1481709	37993
		46	47	8 4	64	20	51	52	53	54	55	26	57	58	29	9	61	62	101	AVE
		0	0	0	6	0	0	6	σ	0	0	0	6	6	6	6	6	0		

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		APR	MAY	JUNE	JULY	AUG	SEPT	00.1	TOTAL	
0	54	4565	2185	641	373	42	2237	4602	14645	9.0
6	25	1164	2346	1187	655	59	3409	2889	11709	9.0
9	92	1867	2553	1342	734	72	2582	1303	10453	96
9 2	27	1962	3237	1480	830	74	3742	6388	17724	90
6	28	2529	3389	1505	762	11	2618	4308	15182	9.0
6	59	5746	3062	1173	929	61	2146	4482	17326	9.0
φ. (c)	30	3831	2598	1192	689	62	2142	7345	17829	96
9	31	7806	2914	1110	521	74	2022	5345	19792	96
φ.	32	6250	2964	1405	713	108	2828	7910	22178	9.0
9 33		3897	3104	1341	661	95	2772	8511	20381	96
9 34	.+	4333	2835	1122	558	81	2236	4769	18139	9.6
9 35	10	504	1985	1419	674	103	2760	6542	13687	9.0
9 36	40	1764	3095	1372	969	105	3108	8212	18351	9.0
9 37	~	611	3492	1579	808	121	3598	9265	19474	06
9 38	600	419	2808	1572	802	130	4481	13669	23881	90
9 39	0	7882	3157	1173	580	986	1974	4782	19634	96
4	0.4	569	2756	1326	700	105	3258	9311	17725	96
9 41		589	2374	985	677	113	4095	13057	21590	96
4	42		2042	1630	825	136	4389	8470	17492	90
6	43	1527	3007	1594	804	80	4437	9554	21003	96
6	77	4481	3599	1550	853	83	3980	12421	26967	90
6	45	2948	3736	1655	853	82	4242	10933	24449	90

		96	96	90	96	96	90	96	96	90	96	96	9.0	90	96	90	90	90	90	90
	TOTAL	24951	19371	18976	26160	23578	30107	33038	31355	28148	42140	41973	27946	26750	29060	29970	27390	29370	899894	23074
	001	8874	6357	9683	11190	1696	10041	12123	10612	19256	17922	19727	4171	10029	10895	11236	10269	11011	359377	9215
	SEPT	3647	3546	3770	2770	3150	7454	4465	3941	2251	3886	4272	4324	4708	5114	5275	4821	5169	141619	3631
	AUG	82	76	7.8	7.7	73		323	34	20	75	689	1855	548	969	614	561	602	7646	196
tinued)	אחר	871	810	893	797	817	275	2855	1124	7.7	842	1022	2192	891	968	866	912	978	32715	839
TABLE 2 (Continued)	JUNE	1758	1633	1682	1687	1767	1093	3366	3626	659	2098	2084	2208	1990	2162	2230	2038	2185	63619	1631
H	MAY	4164	3979	2164	4054	4119	9969	3834	4424	2031	4602	4420	6416	4007	4353	4489	4103	4400	135736	3480
	APR	5555	2970	706	5615	3955	4278	6072	7594	3854	12715	10359	6777	4577	4972	5128	4686	5025	159182	4082
		94	47	848	64	50	51	52	F.	54	55	99	57	58	69	60	6 1	62	TOT	AVE
		0	6	6	6	6	6	6	6	6	6	6	6	6	6	0	6	6		

FOTAL OCT SEPT AUG rABLE 2 (Continued) JUNE MAY APR AT MARYSVILLE

 IN ACRF-FEET

RETURN FLOW JACK SLOUGH

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	91	91	91	91	91	16	91	9.1	91	91	91	91	91	91	16	91	91	16	91
TOTAL	61359	62855	59323	65352	79813	96600	82548	81843	88347	85041	97473	10496	103706	116351	115546	109752	121509	2297122	58901
001	9197	7445	10068	7724	11634	5098	11030	1778	10451	5828	9768	7864	11065	12415	12323	11711	12965	239262	6135
SEPT	10944	12385	13456	10528	15245	9654	15738	15598	16819	11160	14594	14634	16831	18884	18745	17813	19721	390946	10024
AUG	10047	11635	10829	10812	12433	10868	13812	13613	16183	16319	16988	18123	21125	23701	23577	22356	24751	421667	10812
JULY	9140	9291	9156	10343	11275	10350	11924	11641	14685	16802	15576	16082	18159	20373	20223	19218	21276	379493	9731
JUNE	8986	9237	7885	9624	11761	11275	12693	13191	15189	15423	15108	16291	18802	21094	20939	19898	22030	386409	9066
MAY	9638	11059	1929	12074	14054	13141	14538	14966	15020	13221	16933	16121	11522	12926	12832	12193	13500	352535	9039
APR	3407	1803		4247	3411	6214	2813	5056		6288	8506	7286	6202	6958	6907	6563	7266	126810	3252
	94	47	8 4	64	50	51	25	53	54	55	56	57	58	59	09	61	62	101	AVE
	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7		

TOTAL SEPT AUG TABLE 2 (Continued) MAY APR ω œ œ œ œ œ MILE 0.0 TO 16.0

 IN ACRE-FEET

YURA RIVFR

DIVERSION

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TOTAL SEPT AUG JULY FABLE 2 (Continued) JUNE MAY APR MILE 9.0 TO 62.6 FEATHER RIVER

IN ACRF-FEFT

DIVERSION

TABLE 2 (Continued)

	46	46	46	46	76	76	46	46	46	76	46	96	96	96	46	96	76	96	76
TOTAL	735592	668181	581792	706906	658887	724981	725060	778933	752728	719862	690728	635633	642117	735383	747873	726011	780189	22914592	587554
007	33890	20805	36657	47331	37955	32693	41963	38169	47896	39653	41117	18606	48989	42501	51488	41868	21840	1293430	33165
SEPT	80541	16994	84607	58281	64982	60209	91293	83430	94431	60495	67062	61131	58891	54561	63155	65686	73773	2529498	64859
AUG	131102	123736	120415	124236	113405	123665	139162	138473	140884	117245	124736	113439	123642	120847	118402	118092	135902	4206141	107850
JULY	143075	135714	140614	135420	135863	141571	149449	161563	158915	132172	138205	130935	136041	135627	141144	137821	152726	4643627	119067
JUNE	138030	128249	127465	139373	133548	141330	142115	144990	155120	138989	128597	123107	127391	135911	145491	140778	149813	5649544	114269
₩ ¥	155033	152532	66317	145010	137964	131165	131898	143719	140684	139149	125342	124826	134469	138523	138530	147193	147178	4246779	108892
APR	53921	30151	5717	57255	35170	94288	29180	68589	14798	92159	69959	63589	12694	107413	89663	74573	78957	1538622	39452
	94	47	\$	64	20	15	25	8	54	5	26	57	ار ا	59	9	61	62	TOT	AVE
	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7		

		95	95	95	95	96	96	9.8	9.6	95	95	95	9.6	98	95	95	98	98	95	95	95	95	95
	TOTAL																						
	0CT																						
	SEPT																						
	AUG																						
ontinued)	JULY																						
TABLE 2 (Continued)	JUNE																						
	MAY																						
	APR																						
		54	25	92	27	28	53	30	31	32	33	34	35	90	37	99	36	040	41	42	43	44	45
		•	••	111.3 6	÷T 6	\$	•	•	•	•	•	•	•	\$	•	•	••	••	•	•	•	•	\$
		DIVERSION	BEAR RIVER	MILF 0.0 TO 11.3	IN ACRF-FEFT																		

		95	96	95	95	95	95	96	9.6	96	95	95	95	95	98	95	95	95	95	95
	TOTAL				395	971	369	40	8C	109	435	718	759	865	266	543	803	523	6871	176
	000					35											21		36	-
	SEPT					4	6 0	60	24		17	42	80 80	76	47	14	54		423	11
	AUG					87	52	6			113	156	116	163	18	23	111	116	971	25
inued)	JULY				65	234	131	2	11		112	175	163	174	11	74	168	176	1496	60
TABLE 2 (Continued)	JUNE				116	301	127	21	11	17	142	152	197	233	26	163	181	148	1837	47
TA	₩ ≻				145	244	43		H	92	4 3	93	114	198	10	66	180	13	1275	33
	APR				67	25	21		600		6 0	100	81	21	154	170	6 0 6 0	70	813	21
		94	47	8	64	50	51	52	53	54	5.5	56	57	58	65	09	61	62	101	AVE
											•	•					.0			

		96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96
	TOTAL						3900	3900	3900	3900	3900	3900	3900	3900	3900	3900	3900	3900	3900	3900	3900	3900	3900
	00.1						240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240
	SEPT						400	400	400	004	004	400	400	400	400	400	400	400	004	004	400	400	400
	AUG						200	200	900	200	200	200	200	500	200	200	200	200	200	200	200	200	200
ntinued)	JULY						1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
TABLE 2 (Continued)	JUNE						930	930	930	930	930	930	930	930	930	930	930	930	930	930	930	930	930
Į.	MAY						550	550	550	550	550	550	550	550	550	550	550	550	550	550	550	550	550
	APR						280	280	280	280	280	280	280	280	280	280	280	280	280	280	280	280	280
		24	28	92	72	28	53	30	31	32	33	34	35	36	37	38	39	04	41	42	43	44	45
		ERSION 6	R RIVER 6	E 16.7 6	CAMP FAR WEST ID 6	IN ACRF-FEFT 6	•	•	•	••	•9	••	•	•	•	•9	•	•	•	•	•	•	•
		DIVERSION	BEAR R	MILE 1	CAMP F	IN ACR																	

		96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96
	TOTAL	3900	3900	3900	3900	3900	3900	3900	3900	4170	3595	3939	3770	9516	8143	8319	10700	8867	158519	4065
	007	240	240	240	240	240	240	240	240		644	352	64	900	1220	896	1495		10961	281
	SEPT	400	004	400	400	400	400	004	400	404	312	607	387	950	831	822	1003	237	15553	399
•	AUG	200	200	200	200	500	200	200	200	578	365	476	540	1300	1015	937	1012	1440	20163	517
:inued)	JULY	1000	1000	1000	1000	1000	1000	1000	1000	1064	928	954	626	2590	1783	2259	2113	2198	39788	1020
TABLE 2 (Continued)	JUNE	930	930	930	930	930	930	930	930	1052	802	794	926	2590	1796	2386	2073	1972	37639	965
17	MAY	950	550	550	550	550	550	550	550	652	644	478	572	1386	1331	1019	3004	2009	24650	632
	APR	280	280	280	280	280	280	280	280	420	290	308	369	200	167			1011	9765	250
		46	47	84	64	20	51	52	53	5 54	55	2 26	5 57	58	96 9	09 9	5 61	9 62	101	AVE

TABLE 2 (Continued)

STORAGE CHANGE BUTT VALLEY RES

IN ACRE-FEET

		APR	MAY	JUNE	JULY	AUG	SEPT	007	TOTAL	
16	54	566P	1131N	18293P	19382P	13274N	17063N	11283P	7153P	101
16	25	4021P	9204N	205P	8087P	5514N	4202N	7845N	14452N	101
16	92	1782P	45N	3363P	2875N	793P	351N	1474P	14452P	101
16	27	10135P	943P	3592N	754N	10055N	14592N	4744P	13171N	101
16	28	8910P	5132N	4038P	5206P	3958N	19082N	1395P	8623N	101
16	59	6049P	11040N	6109P	2971P	4521P	1813P	18147N	7724N	101
16	30	6370P	1650N	2710P	4960P	3870P	21990N	2335p	3395N	101
16	31	1546P	2064N	1155N	1343P	1467N	2614P	22302N	21485N	101
16	32	40969	6630P	5325N	234P	12698N	14211P	15802N	5790N 101	101
16	33	4552P	4061P	613P	7143P	3894P	15818N	2737P	5790P	101
16	34	N7506	151719	10283P	826P	468P	6196	11521N	5790P	101
16	35	10941P	12869P	3557N	3828P	۵	1919	31302N	7030N	101
16	36	5899P	14291P	32N	24886N	496P	1600P	9120N	11752N	101
16	37	7538P	15502P	1448P	1403N	22494N	230N	120P	11752P	101
16	38	7878P	10433N	22855P	781P	2794P	4527N	317P	11752P	101
16	39	538P	9520P	8892N	2791N	4284N	4259N	7098P	3070N	101
16	40	7608P	4166P	2085N	1161P	1240N	S633N	2296N	3070P	101
16	41	5213P	8163P	1796P	3165P	8312N	11325N	390P	910N	101
16	42	520P	3268P	9331P	4036N	1846N	373P	3704P	910P	101
16	43	8298P	4220P	2207N	1691N	7715N	3719p	1138P	910P	101
16	7 7 7	3304N	4456P	4979N	446P	2941P	18779	2615N	1178N	101
16	45	11599P	2609N	4035N	692P	2278P	22 15P	11698N	1558N	101

	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101
TOTAL	9559N 101	4051N 101	5215N 101	217N 101	20372N 101	3906N 101	3906P 101	3906P 101	25744N 101	24420N 101	5136N 101	26950N 101	26950P 101	26950P 101	26950P 101	10729N 101	10729P 101	116134N 101	2977N 101
001	15768N	10325N	2041P	1431N	11381N	4774N	3624P	5958P	2945N	248N	5580N	6230N	1940N	6587P	1928P	5235N	S715N	153347N	3931N
SEPT	1318P	1060P	11027N	d7664	4665N	34 19N	2854N	5800N	9532N	3796N	3159N	7980N	5110N	6860N	3074P	3889N	286P	147199N	3773N
AUG	3646N	544P	1471P	4686P	4155N	3202N	1494N	111N	6171N	11896N	3903N	8900N	3750N	80N	6284N	2877N	601P	119969N	3075N
JULY	2375P	4127P	3335N	3179N	591N	3441N	4676N	1396N	2526N	9353N	1195N	7780N	3020N	1060P	1018N	2457P	3327P	6381N	163N
JUNE	3842P	2200P	3508P	5427N	8915P	3564P	5939P	1222P	6594N	2142N	3738P	6040P	8360P	550P	176N	1515N	902N	76307P	1957P
MAY	2108P	4602P	1567P	8475P	525P	3408N	1776N	2798P	936P	1302N	8229P	2380N	3070P	80B	8332P	800N	1879	91195P	2338P
4 0 8	212P	6259N	560P	8335N	9020N	10774P	17602P	3896	1088P	4317P	3266N	280P	9070P	12770P	4522N	1130P	11888P	143260P	3673P
	46	47	80	64	50	51	52	53	54	55	99	57	5.8	65	09	61	62	101	AVE
	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	·	

(Continued)	
TABLE 2	

	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102
TOTAL	107299	107299	10729P	10729P	5696N	2977N	13267N	13267P	13267P	13267P	34991N 102	34991P	21097N	21097P	21097P	21097P	30000N	30000P	30000P	30000P	30000P	14200N 102
001	۵	۵	۵	405P	12400N	4101N	11997N	1436P	2N	3490N	154N	1924N	13466N	13926N	N6682	4000N	7100N	5500N	4500N	1800N	4100N	S 600N
SEPT	٥	۵	œ.	334P	10050N	N7507	12250N	350N	86P	170N	7515N	3801N	10312N	7349N	9909	7800N	N00 59	3500N	8500N	8 0 0 N	1700N	1700N
AUG	۵	۵	۵	289N	12252N	8316N	11746N	800N	257P	8100N	12905N	6402N	9300N	3488N	7128N	4300N	N0009	4300N	1700N	4500N	3400N	9100N
JULY	¢.	٥	۵	4 1 4 8 N	1158N	4332N	9254N	970N	1107P	2080N	12358N	824N	3634N	4266N	2850N	۵	9300N	2200N	1000N	3200N	2200N	1900N
JUNE	۵	۵	٥	1380N	2211P	5127P	1679P	1210P	11863P	10350P	2508N	2372P	1191N	5074P	3763P	1200P	Z300N	1100N	4200P	N006	8400P	800N
МАЧ	۵	۵	۵	8414P	13923P	11205P	15067P	4210P	22897P	9840P	3354N	21324P	2195P	22368P	26389P	6200P	400N	20300P	16700P	7500P	16500P	12200P
APR	۵	۵	۵	۵	14030P	4497P	15234P	5500P	10023P	6650P	3803P	2904P	14611P	2288P	3140N	10000P	1400N	۵	500P	5300P	4000N	4700P
	54	25	26	27	88	56	30	31	32	33	34	35	36	37	38	39	04	41	42	43	44	45
	11	11	17	17	11	11	17	17	17	11	17	17	17	17	17	17	17	11	11	17	17	11
	STORAGE CHANGE	BUCKS LAKE	IN ACRE-FEET																			

		102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102
	TOTAL	9500N	16500N 102	16500P	16500P	16500P	15200N 102	15200P	16700N	22900M 102	2100N	13400N 102	3500N	12100N 102	10600N	16200N	4400N 102	4400P 102	83806N	2148N 102
	00.1	9300N	900P	3900N	3800N	Z300N	2500N	100001	13800N	13500N	7000N	11700N	2500N	13300N	11800N	6300N	1300N	11200P	196018N	5025N
	SEPT	11600N	1700N	N0069	1900N	8600N	7200N	12800N	14400N	8300N	4 00N	14000N	12100N	14300N	6500N	9600N	100P	12800N	251000N	84 35N
	AUG	11000N	11300N	10900N	1400N	10800N	8700N	14900N	14500N	15500N	13300N	15100N	15300N	14800N	S900N	11500N	11800N	7500N	315769N	8096N
ontinued)	JULY	4 9 0 0 N	N0006	3600N	2400N	3600N	9100N	6200N	6100N	12700N	6100N	13600N	7100N	11800N	N0066	14700N	14400N	12400N	215167N	5516N
TABLE 2 (Continued)	JUNE	1200N	600N	11200P	1500P	5800P	N0089	12600P	4400P	2400N	3000P	8000P	5300P	7000P	2300P	3000N	400b	12100P	106870P	2740P
	MAY	17800P	2100P	20600P	17400P	22800P	7500P	32400P	15500P	11200P	14900P	32400P	17700P	34700P	9800P	13500P	13400P	19600P	536778P	13764P
	APR	10700P	9100P	12500P	6100P	13200P	11600P	1600P	12200P	18300P	6800P	600P	10500P	400P	11400P	12400P	9200P	12400P	250500P	6423P
		94	47	45 80	64	20	51	52	53	54	55	26	57	58	59	09	61	62	101	AVE
		11	11	17	11	11	11	11	11	17	17	11	17	11	17	17	11	17		

ontinued)
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LABLE

		103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103
	TOTAL	2351	4133	4740	4601	4662	4593	4612	4854	4344	4145	4178	4798	4019	3909	4628	4556	4906	4724	4813	4863	4834	4816
	000	129	278	350	223	264	361	278	363	338	271	347	368	251	195	363	285	352	304	359	354	366	363
	SEPT	472	532	612	556	616	620	636	620	448	809	\$09	049	412	340	940	556	632	808	620	969	628	624
	AUG	992	971	1018	1025	1059	1012	1038	1045	965	985	866	1072	069	985	1072	971	1072	1072	1052	1059	1032	1032
:inued)	JULY	700	868	1085	1078	101	1029	1043	1085	1008	166	1036	1092	1092	1043	1113	1043	1113	1099	1120	1113	1071	1011
TABLE 2 (Continued)	JUNE	16	657	800	837	784	705	779	827	800	700	673	848	827	417	641	843	8 4 8	821	806	848	837	832
II.	₩ ≻	31	507	532	649	539	535	518	553	500	413	269	507	476	381	507	518	645	507	518	553	539	556
	APR	11	320	343	333	329	331	320	361	285	237	251	271	271	186	292	340	340	313	338	340	361	338
		54	25	92	27	28	56	30	31	32	33	34	35	36	37	38	39	04	41	42	43	7 4	54
		16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
		EVAPORATION	BUTT VALLEY RES	IN ACRE-FEET																			

	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103
TOTAL	4842	4675	4880	4645	4673	4714	4731	4900	4506	4519	4851	4711	4763 103	4842	4923	4851	4920	179025	4590 103
0CT	361	359	338	359	331	331	343	350	782	237	350	271	340	347	359	347	354	12376	317
SEPT	729	620	636	409	969	592	612	632	532	460	620	264	616	632	049	959	049	22860	586
AUG	1072	1038	1052	965	1038	1018	1032	1059	971	971	1065	1025	1059	1059	1065	1059	1072	39837	1021
JULY	1099	1043	1120	1036	1085	1092	1113	1120	1043	1092	1120	1120	1120	1099	1120	1085	1113	41524	1065
JUNE	811	179	832	821	763	808	811	837	827	843	832	821	808	832	848	832	827	30436	780
¥ ¥ ₩	528	493	546	504	504	546	545	546	545	980	514	646	518	549	532	549	553	19632	503
APR	347	343	356	356	356	329	278	356	354	356	350	361	304	324	359	359	361	12360	317
	94	47	8 4	49	20	51	52	53	54	55	26	57	98	65	09	61	29	101	AVE
	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16		

5524 104 5333 104 3693 104 5136 104 5498 ID4 5542 104 5384 104 1233 104 4827 104 3542 104 4776 104 5230 104 5162 104 5513 104 5453 104 5452 104 5515 104 5204 104 5462 104 TOTAL OCT SEPT AUG JULY TABLE 2 (Continued) JUNE MAY APR 4.1

IN ACRE-FEET

BUCKS LAKE

EVAPORATION

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T TOTAL	361 5380 104	370 5315 104	377 5395 104	375 5239 104	377 5410 104	368 5320 104	350 5293 104	347 5343 104	345 5226 104	281 4508 104	317 5141 104	331 5058 104	320 5158 104	317 4908 104	310 4845 104	317 4644 104	324 5166 104	93 180828 104	
SEPT OCT	652 36	640 3	672 3	668 3	668 3	644 36	644 3	644 34	612 34	552 28	608 31	600 33	608 32	644 31	560 31	556 31	568 32	22164 12293	
AUG	1132	1119	1159	1132	1159	1119	1132	1132	1079	925	1085	1052	1092	1038	1005	931	1139	38409	4
JULY	1246	1204	1253	1197	1253	1211	1246	1246	1211	1064	1211	1190	1218	1099	1092	1064	1204	41538	
JUNE	959	646	656	906	656	938	626	626	646	811	954	922	954	875	906	859	656	32374	
Æ ¥	637	929	605	598	619	633	612	929	630	532	616	602	616	574	602	567	602	21120	
APR	393	407	370	363	375	407	350	389	004	343	350	361	350	361	370	350	370	12930	
	4	47	40	64	20	51	52	53	54	55	56	57	58	59	9	61	62	101	
	~	~	7	7	~	_	~	~	7	~	~	~	~	_	~	1	_		

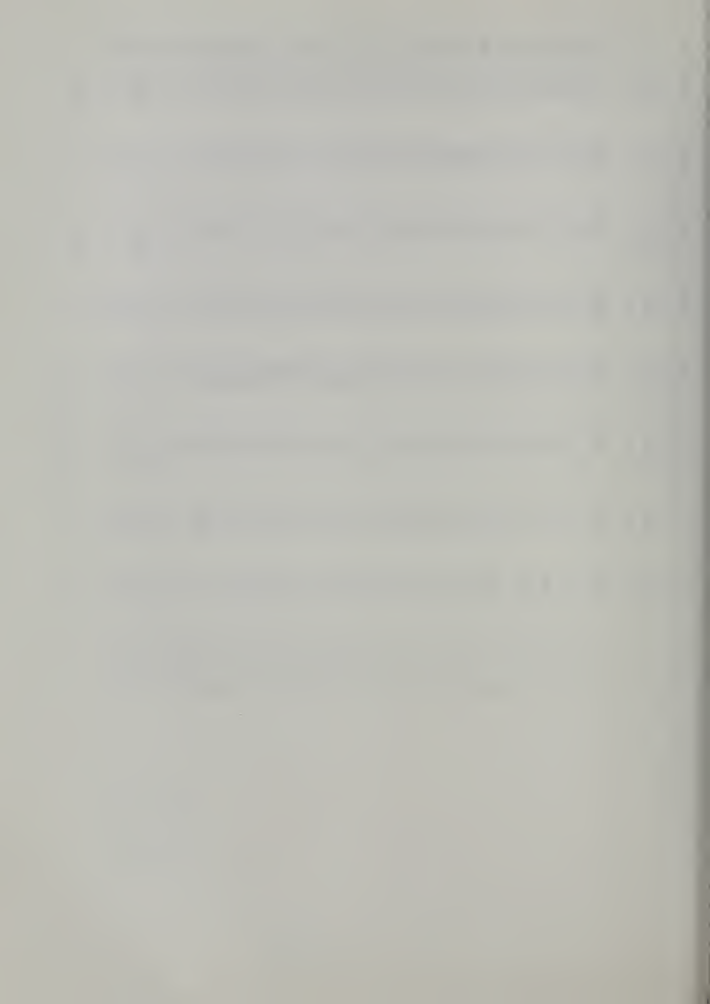


TABLE 3

MODIFIED STREAMFLOWS

Table 3 contains 30 pages. The first two pages list the following data:

- Column 1: The identification number of each modified flow.
- Column 2: The name of the station.
- Column 3: The derivation formulae. These formulae are expressed in terms of the identification numbers of the historic streamflows and the modifications. The algebraic signs (+) (-) indicate how the modifications were applied to the historic flows to derive the modified flows.

The remaining pages tabulate the monthly and seasonal totals of modified flow at each station. The first column is the reach number to which the modified flow applies. The second column is the year of record and the last column is the identification number.

TABLE 3

MODIFIED STREAMFLOWS

: Derivation Formulae : Identification Numbers from Tables 1 & 2	21 = + 1 + 67 + 68 + 72 + 74 + 83 + 84 + 85 - 90 - 91 + 93 + 94 + 95 + 96 + 101 + 102 + 103 + 104	22 = + 2 + 96	Equal to historic (3)	25 = + 4 + 67 + 68 + 72 + 74 + 83 + 84 + 85 + 89 - 90 - 91 + 101 + 102 + 103 + 104	27 = + 7 + 67 + 68 + 72 + 74 + 83 + 84 + 85 + 101 + 102 + 103 + 104	30 = + 10 + 67 + 68	31 = + 11 + 72 + 74	32 = +12 + 83 + 84 + 85	Equal to historic (13)	34 = + 14 + 84 + 85
Station	Feather River at Micolaus	Bear River at Wheatland	Yuba River near Smartville	Feather River above Jack Slough	Feather River near Oroville	West Branch Feather River near Yankee Hill	North Fork Feather River near Prattville	South Fork Feather River at Enterprise	South Fork Feather River near LaPorte	Lost Creek near Clipper Mills
Identification Number (a)	21	22	23	25	27	30	31	32	33	34

Dondrott on Donney or	Identification Numbers from Tables 1 & 2	Equals 1.24 x runoff above Almanor- Butt Creek Tunnel	Equals historic increase in storage in Bucks Lake Reservoir USGS-WSP	Equal to historic (17)	Equal to historic (18)
	Station	Butt Creek near Caribou	Bucks Creek at Bucks Lake	Middle Fork Feather River near Nelson Point	Middle Fork Feather River near Clio
1	•				
	Number (a)	35	36	37	38

(a) Identification numbering of modified streamflows begins with Number 21. Numbers not included in sequence were reserved for flows that were not used.

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3 (Cont	
TABLE	

MODIFIFD FLOW OF THE FEATHER RIVER

AT MICOLAUS IN ACRE-FEET

				rable 3 (Continued)	ntinued)					
		APR	M A∀	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
₩	54	299583	143542	59832	50019	54409	50581	98751	756717	2
2	52	969133	793064	302697	150884	83977	82359	101383	2483497	2
S	92	1457172	509593	160057	96620	82587	66150	89466	2471647	2
2	27	1654965	1242220	693527	216352	114095	95237	119332	4135728	2
2	28	1230614	742227	209703	138517	94906	83237	91636	2591140	2
5	53	456596	487073	265672	99889	76103	67924	81174	1534431	2
€	30	975929	712089	299767	124701	107266	89733	118998	2428483	2
€	31	311472	203326	108863	64861	53158	51454	98046	891180	2
₹.	32	934364	1115897	615120	157983	95334	94169	85635	3074079	2
80	33	830599	592186	488929	119691	75247	61987	84459	1953098	2
•	34	430557	217505	117948	73163	57839	47215	65670	1009897	2
5	35	2110748	1409081	619864	170167	106897	85945	114425	4617127	7
€	36	1224779	930755	490388	159504	100928	82899	95459	3084712	2
•	37	1126971	1215990	475357	157653	69063	71716	107319	3254059	2
•	38	2135050	2454867	1298060	363869	170252	126513	166987	6715598	2
æ	39	566352	269208	128634	85948	65165	64482	81453	1261242	2
•	40	1522797	850359	310748	142567	104968	101965	110726	3144130	2
\$	7	1336040	1624340	679245	323189	155981	120813	122038	4361646	2
E	42	1563827	1380269	987822	314485	161473	115526	122358	4645760	2
€	43	1412104	830045	469128	206338	133452	112400	137079	3300546	2
ب	4	9868999	847781	367181	154842	102432	82915	106614	2330701	2
•	45	813523	962396	428117	167724	127721	97332	127135	2726948	2

	1 4
tinued)	2
TABLE 3 (Continued	1
	2 4 54
	004

	2 1	21	2 1	21	21	21	2.1	21	2.1	21	2.1	21	21	21	21	21	21	21	21
TOTAL	2729724	1644284	4113619	2307092	3398534	2635100	7639223	4067918	3058196	2022243	4457439	3005122	5881270	1595227	2026774	1769040	4299378	119422549	3062117
00.1	104386	174506	102114	70622	183789	144274	149679	160318	101112	75468	162821	342571	135428	86179	80040	72317	1508827	5990896	153613
SEPT	96224	76391	94681	68661	95419	103536	158579	148511	113486	81267	150942	115941	148416	98630	83970	78854	92090	3633727	93172
AUG	117031	91786	125442	100799	113099	116713	204524	169946	136029	109831	178716	130082	194185	95060	7777	84730	110935	4398928	112793
JULY	159353	105075	226788	113242	178195	154111	515093	333254	178962	147086	291544	181114	313654	122737	136641	118191	158493	6972499	178782
JUNE	333765	219688	822928	251223	514254	297888	1346890	973744	310625	323295	818372	478716	1052173	185479	304293	291000	439374	18540366	415394
MAY	929821	300326	1305792	773576	1080253	885443	2608075	1224574	809334	792958	1614433	1080206	1983042	413686	569682	550905	814420	37273309	955726
4	989144	676512	1435874	928969	1233525	933135	2656383	1057571	1408648	492338	1240611	676492	2054372	593456	755401	573043	1175239	42612824	1092637
	46	47	4	64	20	51	52	53	54	ε. ε.	56	57	% 0	59	09	61	62	101	AVE
	Ś	R	2	€	80	2	5	€	\$	5	₩.	₩.	RU.	8	N.	5	•		

		7 22	5 22	2 22	0 22) 22	25 0	22 0	3 22	1 22	2 2 2	3 22) 22	5 22	3 22	25	3 22	5 22	3 22	2 5 2	25 (5 22	3 22
	TOTAL	5987	91126	94450	121960	75450	45640	97550	8388	89731	18572	21898	188690	95085	67443	130999	9183	75926	138253	178320	81860	36356	75813
	007	1680	1720	1180	8060	6550	10740	19940	1070	4400	5530	721	13860	1900	1920	7980	776	1039	2700	1410	1830	581	3440
	SEPT	165	1806	2870	7320	12200	12900	0009	489	1191	1352	537	13180	1490	516	638	418	747	1050	1940	700	567	1219
	AUG	172	4040	3920	4890	5200	0464	9540	871	819	629	622	9620	1388	684	833	540	169	1371	1960	2290	834	1273
ntinued)	JULY	178	2660	1160	4750	4200	2110	3710	1762	1461	1250	1115	2430	1617	1213	1357	1100	1392	1822	3700	3250	1474	1621
TABLE 3 (Continued)	JUNE	411	9100	1690	3120	1300	3130	11430	1448	15530	1811	1073	8640	9240	1330	1811	1115	1209	12080	15430	11030	5220	8070
	HA.	331	17800	16200	5720	4100	2790	13450	1038	32450	5630	3450	24880	23430	11900	34700	969	5650	33840	58260	21950	10200	13730
	A P R	3050	21000	67200	88100	41900	9030	33480	1710	33880	2360	14380	116080	56020	49880	83680	4370	65120	85390	95620	40810	17480	46460
		54	52	92	27	28	53	30	31	32	33	34	35	36	37	38	39	04	41	4.2	4 3	4	4.5
		•	•	•	•	•	•	•	•	•	•	•	•	9	•	•	9	•	•	•	w	9	•

MODIFIED FLOW OF

THE BEAR RIVER

NEAR WHEATLAND

IN ACRE-FEET

	8 22	1 22	22 0	14 22	7 22	8 22	8 22	6 22	22 61	22 0	22 61	22 91	5 25	22 40	12 22	38 22	11 22	16 22	22 11
TOTAL	69818	39051	153920	54684	65757	79268	123798	95746	56239	29160	71889	88936	192565	10304	36412	20638	125311	3062146	78517
007	2730	4010	3000	898	3380	3100	1208	4920	1000	2349	5045	3249	2150	2270	1022	1796	82940	224259	5750
SEPT	581	476	887	785	1390	1450	2670	1720	920	622	1152	623	1616	1097	1021	1357	665	88261	2263
AUG	759	290	663	615	1212	934	1680	1463	626	919	920	744	1897	1081	1048	1320	2630	76376	1958
JULY	1648	1186	1720	1126	1895	1414	4410	1643	1531	1412	1415	1275	3166	1815	2441	2414	3268	82111	2105
JUNE	0906	1239	13770	2460	3740	3510	8750	8640	1717	2792	3654	4634	8290	1838	3161	2987	2964	208924	5357
MAY	21840	4610	45580	12430	12800	25430	30750	28630	9112	14979	32638	51022	23346	1366	6986	4454	8849	679400	17421
APR	33200	26940	88300	36370	41340	43430	74330	48730	41030	6330	27068	27089	152100	1837	18350	6310	24061	1702815	43662
	9	41	84	6#	20	51	52	53	54	55	96	57	%	59	9	61	62	101	AVE
	•	•	•	•	•	•	•	9	•	9	•0	•	•	9	•	•	•		

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MODIFIED FLOW OF

NEAR SMARTVILLE

IN ACRE-FEET

THE YUBA RIVER

		•
39200	9400	356000 99400 182000 58600
53400	5000	488000 306000 315000 79100
20900	5800	
21300	2100	186000 82100 48800 20800
37100	2000	424000 255000
25800	0000	194000 170000
13600	2800	
35880	2200	398200 192200
33280	2400	430300 165400
86680	3500	727000 473500
14630	5310	65760 26310
23950	5710	365300 95710
96220	9100	559300 189100
85240	4360	488160 364360
45664	4700	285130 154700
38654	8050	258290 108050
43255	4120	340370 154120

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(Contin
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TABLE

46 319880 347620 112390 45892 47 185240 95109 58780 28438 48 409380 403410 260800 49041 49 299430 263789 75013 28847 50 368710 389920 181461 46702 51 279500 310530 86286 37121 52 585430 827030 516768 183719 53 298230 338300 360980 99991 54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589	ı	35817 27469 25780 23236 27792 32803 49480 43746	28828 23589 23589 28744 16955 28008 31486 41948 40369	25380 29560 16715 14849 27001 35650 40979	915807 448185 1193870 722119 1069594 813376 2245354 1219816
46 319880 347620 112390 45892 47 185240 95109 58780 28438 48 409380 403410 260800 49041 49 299430 263789 75013 28847 50 368710 389920 181461 46702 51 279500 310530 86286 37121 52 585430 827030 516768 183719 53 298230 338300 360980 99991 54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589	r	35817 27469 25780 23236 27792 32803 49480 43746	28828 23589 28744 16955 28008 31486 41948 40369	25380 29560 16715 14849 27001 35650 40979	91580 44818 119387 72211 106959 81337 224535 121981
47 185240 95109 58780 28438 48 409380 403410 260800 49041 49 299430 263789 75013 28847 50 368710 389920 181461 46702 51 279500 310530 86286 37121 52 585430 827030 516768 183719 53 298230 338300 360980 99991 54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589	1	25780 23236 27792 32803 49480 43746	23589 28744 16955 28008 31486 41948 40369	29560 16715 14849 27001 35650 40979	119387 72211 72211 106959 81337 224535 121981
48 409380 403410 260800 49041 49 299430 263789 75013 28847 50 368710 389920 181461 46702 51 279500 310530 86286 37121 52 585430 827030 516768 183719 53 298230 338300 360980 99991 54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589	r	25780 23236 27792 32803 49480 43746	28744 16955 28008 31486 41948 40369	16715 14849 27001 35650 40979 38200	119387 72211 106959 81331 224535 121981
49 299430 263789 75013 28847 50 368710 389920 181461 46702 51 279500 310530 86286 37121 52 585430 827030 516768 183719 53 298230 338300 360980 99991 54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589	1	23236 27792 32803 49480 43746 40657	16955 28008 31486 41948 40369	14849 27001 35650 40979 38200	72211 106959 81331 224535 121981
50 368710 389920 181461 46702 51 279500 310530 86286 37121 52 585430 827030 516768 183719 53 298230 338300 360980 99991 54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589	1	27792 32803 49480 43746 40657	28008 31486 41948 40369	35650 40979 38200	106959 81331 224535 121981 80038
51 279500 310530 86286 37121 52 585430 827030 516768 183719 53 298230 338300 360980 99991 54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589	1	32803 49480 43746 40657	31486 41948 40369	35650 40979 38200	81337 224535 121981 80038
52 585430 827030 516768 183719 53 298230 338300 360980 99991 54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589	1	49480	41948	38200	224535
53 298230 338300 360980 99991 54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589		43746	40369	38200	121981
54 374410 230060 73718 44417 55 133950 250700 101002 43452 56 239120 515940 270369 58589		15904	22384	16736	80038
55 133950 250700 101002 43452 56 239120 515940 270369 58589			,	74120	
56 239120 515940 270369 58589		39127	15690	13833	597754
		43582	35333	35410	1198343
	0 44826	37608	29284	30450	881338
8 58 529980 671440 366650 68321 42314		42314	38932	29042	1746679
8 59 140260 94460 40374 27162 27391		27391	22594	13046	365287
8 60 222890 172190 91975 31295 31267		31267	27472	13754	590843
8 61 141950 148496 66412 30510 28894		28894	17350	16392	450004
8 62 323150 249790 150842 35265 31276		31276	27260	306740	1124323
TOT 11880780 12523504 6315040 1724661 1012726	1724661	012726	841684	1152755	35451150
AVE 304635 321115 161924 44222 25967		25967	21582	29558	909004

		25	25	25	25	25	25	25	52	25	25	25	25	52	25	52	25	25	25	25	25	52	25
	TOTAL	474170	1480971	1687371	2513506	1582412	985477	1588367	570996	1912781	1247961	659367	3197051	1855948	2156754	4877048	836227	2084012	3018262	3310871	2206975	1685115	1796779
	000	79342	87440	80309	76421	62843	51806	68798	80295	61666	66858	57861	73370	99409	76038	110994	67340	94793	96910	89646	89560	78209	88866
	SEPT	44475	76422	60814	68882	96515	45461	63718	43272	54666	50868	42736	60333	61489	57763	94564	54295	77673	97745	95872	82209	61785	65524
	AUG	50749	77122	63537	78684	65892	53022	72064	45838	68327	55865	50509	74712	75208	71130	121389	55864	80877	120921	123369	101178	75815	90826
ntinued)	JULY	47323	99574	78703	134526	101113	83451	05996	54518	105872	89010	62658	123520	120997	114510	258183	71239	109216	205240	224782	150822	120784	126452
TABLE 3 (Continued)	JUNE	61315	188937	120395	370125	142883	179108	188081	88082	317896	283001	97344	373228	273545	300880	798630	102475	198743	442323	619477	319235	258135	270782
	¥¥.	76954	418751	295675	785046	412847	332125	449670	115809	704508	393067	123967	1010146	521437	815961	1880985	162865	489205	1157068	1009309	526520	618935	637347
	4	114012	532725	987938	999822	739240	240504	649386	143182	599846	309292	254252	1481742	736806	720472	1612303	322149	1033505	898055	1143094	937451	471452	516982
		24	25	56	12	28	53	30	31	32	33	34	35	36	37	38	39	0.4	41	42	40	44	4 8
		0	6	6	•	6	6	0	6	•	•	0	6	•	6	6	0	•	0	0	0	6	•

ABOVE JACK SLOUGH IN ACRE-FEET

MODIFIED FLOW OF THE FEATHER RIVER

	TOTAL	1801401	1206407	2747427	1561063	2212381	1733234	5493874	2739753	2166986	1424763	3055651	1847332	3942748	1154625	1344541	1317859	2762745	80241211	7057647
	0CT	75350	129873	72212	57713	162573	113588	118967	126604	75928	61081	130990	138978	100765	59140	65459	60393	886674	4141411	104190
	SEPT	70678	53620	65628	53548	64884	76197	130326	99153	83603	63367	103276	78910	104710	71717	59345	60405	63070	2726597	60012
	AUG	82031	65912	98002	78841	83765	87264	153674	12021	82504	68928	127071	83153	141748	64942	59292	57477	73071	3200850	02079
tinued)	JULY	112315	79931	164790	86452	125943	114401	328466	242903	120272	97429	206600	117047	248014	90365	95461	81185	121154	5011871	12061
TABLE 3 (Continued)	JUNE	213632	168467	537516	156952	307975	208659	791457	627971	229009	222100	491674	266186	646588	135970	196587	222029	272598	11689990	200763
	MAY	560729	226700	862208	501293	672634	528650	1905388	824510	567745	554391	1113639	706639	1367460	297649	371877	424367	540323	24964399	64.0113
	APR	999989	481904	947071	626264	794607	604475	2065596	698335	1007925	357467	882401	456419	1333463	434842	496550	412003	805855	28506093	320036
		46	14	4	64	20	51	26	53	2	32	26	57	58	59	9	61	62	101	4
		•	Φ	•	•	0	•	6	0	0	6	0	0	•	0	6	0	0		

MODIFIED FLOW OF THE FEATHER RIVER

AT OROVILLE IN ACRE-FEET

		27	72	27	27	27	72	27	27	27	27	27	27	27	27	27	27	27	72	72	27	27	72
	TOTAL	531537	1465739	1566748	2382020	1560513	1007964	1567644	641379	1858252	1264888	715492	2987997	1801481	2071949	4507255	893768	1994374	2839090	3121990	2130217	1653907	1796159
	001	84138	92890	85666	82728	67566	57884	75322	84277	64171	71480	61995	78451	65439	81928	116562	71740	101426	102042	101680	94811	19997	122023
	SEPT	47961	79870	64241	71335	60951	48848	67100	46580	58146	54345	46187	63769	70892	61220	97979	57726	81074	101191	96266	85687	66129	75329
	AUG	50954	79151	65225	80421	41414	55921	74305	47129	69982	57460	52382	77382	77887	72462	123957	67778	82814	123127	125245	102648	81610	91697
(5)	JULY	47711	94854	76166	130155	96327	76768	90896	53755	100271	86143	58854	115521	112163	108742	239155	76969	105003	191539	210477	147466	112662	121031
	JUNE	53747	178349	112179	355840	134364	168760	177687	80161	304416	270590	88798	355669	259518	287498	768446	94614	187664	423043	596016	305211	247578	258953
	¥	88824	409028	303074	732129	413301	330576	440518	139636	664480	390933	149551	922086	498515	762487	1677783	190865	469002	1046860	916067	505168	590555	609181
	APR	158202	531597	860197	929412	720530	269207	641814	189841	596786	333940	257725	1375119	717067	697612	1483373	351350	967391	851288	1073211	889226	475376	517945
		24	52	92	27	28	59	30	31	32	33	34	35	36	37	38	39	0.4	4.1	42	6 3	77	4.5
		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
			~																				

	Č	, ,	2 7	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TOTAL	740171	2067011	2659935	1543396	2285693	1707373	4920026	2676757	2170586	1381095	3040408	1794894	3647163	1180360	1350862	1285472	2731790	77615553	1990142
0CT	26.707	142046	77612	56105	176529	109278	102249	112611	86439	71380	148287	152439	106393	76859	71296	67133	816802	4302971	110333
SEPT	76.166	59231	68916	52030	93516	71060	109925	105554	90163	69983	110319	90124	109727	16493	59366	61480	64270	2874152	73696
AUG	89762	67169	94410	79332	84011	85391	144896	124708	93008	71239	130127	86693	145670	72316	65895	72735	79422	3304396	84728
JULY	115807	80118	154518	83561	119977	111268	300390	218974	125841	15616	201796	118246	239396	98856	95400	89046	125460	4821960	123640
JUNE	200004	154310	511051	155665	292562	201284	773546	587759	224624	205617	481094	262788	637882	135978	190358	207840	285405	11216868	287612
MAY	534909	198366	830768	492836	687488	535079	1667171	793340	536827	518860	1066799	0644490	1257419	293753	370359	397673	544055	23621111	605670
APR	659983	415634	922660	623867	831610	594013	1821849	733811	1013684	346065	901986	439814	1150676	426105	498188	389565	816376	TOT 27474095 23621111	704464
	46		4	49	50	51	52	RU 8U	54	55	26	.57	80 00	59	09	61	62	101	AVE
	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10		

TABLE 3 (Continued)	MAY JUNE JULY AUG SEPT OCT TOTAL	14528 4268 3073 2929 3390 4812 59463 30	32368 12316 4885 3488 3784 4760 102990 30	29627 10331 5069 3934 4014 4086 114491 30	50984 28625 9615 6238 5361 8404 168482 30	35337 11099 6039 4022 4122 4700 115449 30	26543 11170 4887 3040 3851 3556 82622 30	35223 13616 5245 3688 3882 3545 111871 30	8713 4969 2324 2139 2251 6861 41418 30	51817 22564 6217 3199 2654 5324 136366 30	34620 20521 5032 4162 6907 4659 102587 30	12647 5912 3438 2797 2848 3954 53539 30	71272 27980 7002 4135 3601 5797 219952 30	36979 15110 6601 4283 4494 3690 120281 30	69552 29536 7338 3692 3223 5078 170521 30	98462 52468 13357 5886 4606 6826 259558 30	16256 5959 3682 2373 2535 4184 64835 30	27775 10527 4915 3647 3647 5865 114827 30	77568 33397 12495 6232 5197 6028 223079 30	65856 41725 13478 6630 5177 4977 209696 30	35165 21861 8170 5449 4297 4696 138893 30	48376 22169 7351 4345 3650 5286 123640 30	43244 19089 4743 4047 4031 9101 1348ET 30
	APR	26463	41389	57430	59255	50130	29575	46672	14161	44591	26686	21943	100165	49124	52102	77953	29846	58451	82162	71853	59255	32463	40304
		1 24	1 25	1 26	72 1	1 28	1 29	1 30	1 31	1 32	1 33	1 34	1 35	1 36	1 37	1 38	1 39	1 40	1 41	1 42	1 43	1 44	
		MODIFIED FLOW OF 11	THE WEST BRANCH 11	FEATHER RIVER 11	NEAR YANKEF HILL 11	IN ACRE-FEET	11	11	11	11	11	11	11	11	n	11	11	11	11	11	11	11	

				TABLE 3 (Contringed)	ir Tilded)					
		4 6 8	¥ ¥	JUNE	کابار	AUG	SEPT	0CT	TOTAL	
11	9	41049	33750	12097	6334	4509	4432	5464	107635	30
=======================================	14	37920	14420	12406	5122	3884	3434	14159	91345	30
11	4	80524	69312	42173	11070	5741	5938	6414	219507	30
11	64	48158	39715	12281	7667	3355	2772	3279	114752	30
11	50	58934	86067	20041	6515	4015	4159	16253	159015	30
11	51	42302	37658	12646	6064	4473	2337	6927	112407	30
11	52	85349	100631	46743	17225	8096	5913	8881	272838	30
=======================================	53	66665	58749	47479	16102	8167	6333	7698	204467	30
11	4.	90013	44058	16215	6124	4381	6365	4821	169961	30
=======================================	55	27172	42329	17137	5828	3763	3429	4173	103831	30
11	26	43950	66060	31740	10470	4149	4478	1490	168937	30
11	57	37890	00909	18310	6398	4164	5413	9830	142605	30
11	99	82973	83528	56383	14728	7478	9929	2374	253730	30
==	29	37021	27010	10905	6205	3679	4344	3205	92369	30
11	9	38478	30054	15113	6387	4611	1153	4885	100681	30
11	61	35278	32475	15406	8490	1602	2836	2575	98662	30
11	62	53461	43571	23134	15553	3600	2544	59473	201336	30
	101	1972366	1755042	834415	300583	171522	157842	281425	5473195	30
	AVE	50573	45001	21395	7077	4398	4047	7216	140338	30

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MODIFIED FLOW OF

THE NORTH FORK FEATHER RIVER NEAR PRATTVILLE

	60	60	6	9	m	60	m	3	EU.	60	m	m	(C)	60	m	m	60	e.	e.	60	60	60
TOTAL	196710	317250	317670	432140	345490	246990	340311	210078	315973	267039	213770	447366	368367	362647	765620	258930	428640	567400	567930	491940	346530	379030
000	34560	34760	31600	32490	28650	25480	34821	32226	27969	28240	25565	28511	29729	36514	44199	31230	41330	40490	41820	39450	34100	44260
SEPT	26320	33930	29740	32560	30220	25550	33950	20840	23886	24505	50929	26392	32919	26986	40348	30510	34600	41210	40360	38390	30540	31130
AUG	25670	36550	31770	36930	32920	27020	36550	24396	30769	26752	24914	28902	36493	29683	48488	29760	38380	20900	47110	44130	35510	36360
JULY	26580	33800	30070	45390	38110	28960	34650	26827	32418	30680	25528	33961	36384	34904	71604	32580	39590	65260	59010	54760	4 04 00	40230
JUNE	22460	42650	32840	76470	38120	41800	41950	28321	51310	52074	31860	60757	52635	48472	148187	31920	52970	95070	109640	82480	53490	59450
Σ ∀ ≻	27650	66100	61250	116130	86770	53390	72840	35763	84559	58054	36827	134059	85098	106335	245231	45860	06466	189370	134560	103660	81230	106340
APR	33470	69460	100400	92170	90700	06445	85550	41705	65062	46734	48147	134784	95109	79753	167563	57070	122280	85100	135430	129070	71260	61260
	54	52	56	72	28	62	30	31	32	33	34	35	36	37	38	39	04	41	42	43	7 4	£.
	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12

				TABLE 3 (Continued)	ntinued)					
		APR	MAY	JUNE	JULY	AUG	SEPT	007	TOTAL	
2	46	89760	99720	53990	44180	40260	35240	36570	399720	31
2	4.7	59470	48310	42020	31690	30710	27300	40810	280310	31
2	40	84870	114240	109390	50110	41250	26640	35240	461740	31
2	64	68480	75920	39820	34050	33020	31220	26580	309090	31
N	20	94590	109260	68260	04655	40570	36250	48300	442170	31
2	51	92630	96610	54770	42270	38640	32910	35620	393450	31
~	25	171530	219370	134460	80570	55410	96605	41480	753810	31
2	53	99750	127390	106210	66270	51040	46180	47610	544450	31
2	40	141960	109600	67860	53400	44100	40570	40820	498310	31
N	55	50860	67830	48670	37240	33780	30700	32200	301280	31
2	99	155180	198170	119980	71900	55200	48210	53210	701850	31
~	57	67413	102140	60850	42710	38670	36390	40480	388653	31
~	8 0	117930	204920	140003	79845	60398	47598	47598	698292	31
~	89	90829	50665	42941	43500	32068	35236	32527	308983	31
N	9	62558	71663	52677	35517	29598	25194	25900	303107	31
N	61	64087	81982	60137	29557	33363	27130	29417	325673	31
N	29	96052	91112	52577	37657	34463	24040	88907	424808	31
	TOT	3436793	3908708	2509541	1687102	1452497	1277613	1451263	15723517	31
	AVE	88123	100223	64347	43259	37244	32759	37212	403167	31

			APR	₩ ₩	TABLE 3 (Continued)	inued)	AUG	SEPT	00.1	TOTAL	
MODIFIED FLOW OF	13	42	10562	4536	1878	1236	1799	1142	2536	23689	32
THE SOUTH FORK	13	25	48044	33780	9398	3685	2565	2626	2734	102832	32
FEATHER RIVER	13	92	57289	14223	4795	2011	1468	1860	3094	84740	32
AT ENTERPRISE	13	72	60850	42160	15871	5139	3050	2319	3129	132518	32
IN ACRE-FEET	13	82	46397	19990	6710	5095	2701	2319	2652	85864	32
	13	62	20711	24797	9152	3529	1934	1707	1964	63794	32
	13	30	43300	26192	8700	3906	2734	2374	2732	889938	32
	13	31	11926	6610	3650	1797	1806	1393	3266	30448	32
	13	32	43137	51986	19800	4970	2832	2095	2045	126865	35
	13	33	22833	28561	18220	3763	2112	1793	2931	80213	32
	13	34	14854	7930	3840	2347	1597	1498	2334	34400	32
	13	35	92312	56629	16690	4866	2753	2396	2982	178598	32
	13	36	53449	31979	14570	2600	3326	2850	2676	114450	32
	13	37	47498	65420	18850	5620	3251	2826	3389	146854	32
	13	38	74230	90627	42972	9860	4788	3802	4450	230729	32
	13	39	28207	11380	4830	2779	1927	2742	2987	54852	32
	13	04	49203	16175	7140	9094	3137	2878	3495	86634	32
	13	41	62807	68075	19270	7900	0265	3820	4004	170846	32
	13	4.2	61251	52209	27105	8485	5223	3834	3774	161881	32
	13	43	49288	24483	13410	5807	3937	3381	3496	103802	32
	13	4	27308	42556	13278	4236	3072	2717	2346	95513	32
	13	4 5	34994	41521	12294	5565	4829	1931	4897	106031	32

	m	w	w	w	w	m	e.	m	m	w	w	w	60	m	m	(L)	m	מיז	(1)
TOTAL	97308	57260	169072	108918	131461	104223	270216	151831	122110	84272	144544	101877	202139	59531	76927	72225	87839	4347244	111468
000	2660	6103	2464	2430	7129	5386	4194	4564	2319	2618	6050	5617	3248	2436	1972	1892	42809	171474	4397
SEPT	2450	2128	3299	2262	2682	3051	4543	4102	2882	2232	2903	2823	3141	3049	1866	2229	2663	102608	2631
AUG	3333	2350	4162	2924	2948	3785	5821	4882	3655	2247	4119	3565	4673	2245	2336	2350	2553	123759	3173
יוחר	4972	3635	979	4259	4831	4810	13432	9012	4967	3869	0909	5176	2777	2988	3744	3472	3804	195868	5022
JUNE	8835	6816	26519	8764	13774	9270	47574	33712	1968	9708	16800	12135	28446	4925	9040	8741	5140	551589	14143
A A A	33636	8445	58858	38504	42832	34600	105812	48991	27541	38861	62410	42019	78427	13905	23126	25030	10980	1455796	37328
₹	41422	27783	67510	49775	57265	43321	88840	46868	71179	24737	46202	30542	76429	29983	34843	28511	19890	1746150	44773
	9	4.7	40	64	20	51	52	53	54	55	26	57	58	65	09	61	29	101	AVE
	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13		

TOTAL	10924 33	37539 33	30491 33	48789 33	21625 33	28099 33	32864 33	10941 33	49172 33	29199 33	14434 33	54133 33	42271 33	44456 33	77389 33	20475 33	32727 33	61043 33	58393 33	38832 33	32360 33	38074 33
001	129	148	156	127	80	26	133	407	96	202	96	158	108	150	261	176	174	200	712	164	118	260
SEP	7.7	101	74	60	69	06	102	62	806	63	76	78	113	91	140	125	125	152	144	144	100	25
AUG	129	101	49	134	78	135	105	65	156	105	80	105	158	116	190	46	163	217	233	193	128	215
ישרא	245	473	265	629	181	652	304	146	842	719	391	506	744	574	1102	397	665	716	1076	818	764	402
JUNE	1237	3986	2096	6722	869	4330	2520	821	9580	10100	2120	5710	6360	6321	15944	2301	3412	7839	11360	6184	5070	5213
MAY	3259	15601	92179	19429	8240	15900	11700	3010	23600	11700	4771	21077	15201	23871	36617	5898	8430	30183	23819	12272	17699	19155
APR	5848	17117	21060	21629	12100	0069	18000	6430	14800	6310	6892	56499	19587	13333	23135	11484	19758	21475	21544	19051	8753	12447
	54	25	92	27	28	62	30	31	32	33	34	33.5	36	37	38	39	0.4	4.1	42	43	4	45
	14	14	14	14	14	14	14	14	14	14	14	14	14	14	1.4	14	1,4	14	14	1,4	14	14
	MODIFIED FLOW OF	THE SOUTH FORK	FEATHER RIVER	NEAR LA PORTE	IN ACRE-FEFT																	

		APR	MAY	JUNE	JULY	AUG	SEPT	007	TOTAL	
*	9	15399	16199	3909	199	158	102	160	36594	93
4.	47	11308	4459	3304	537	126	103	263	20100	33
14	4	19673	22238	9209	658	158	114	115	52165	33
14	64	15346	15389	3217	914	115	4	111	34739	33
4	90	18586	18029	5329	567	1117	86	413	43139	33
4	51	17184	17784	4380	676	188	138	228	40578	33
4.	52	26424	40795	16855	1436	219	152	207	86088	33
14	53	16416	22240	14065	1143	218	163	219	54464	33
14	54	24623	12249	3649	615	156	115	112	41519	33
14	55	8229	16785	3858	467	93	48	133	29649	33
14	96	17424	30514	7559	821	205	109	300	56932	33
14	57	10552	18818	4986	652	155	103	265	35531	33
14	58	13453	8916	2242	266	478	21	110	25486	33
14	59	4369	1150	135	7	1	4	10	5720	33
14	60	5561	2347	495	28	14	19	31	8495	33
14	61	5138	3029	556	2.1	11	45	26	8853	33
14	29	3469	1199	384	99	6 0	11	28	5184	33
	TOT	567312	590348	204227	22059	5398	3695	6427	1399466	33
	AVE	14546	15137	5237	566	138	95	165	35884	60

TABLE 3 (Continued)

				Н	TABLE 3 (Continued)	tinued)					
			APR	MAY	JUNE	JULY	AUG	SEPT	001	TOTAL	
MODIFIED FLOW OF	15	24	1979	1680	1102	668	717	4	780	7900	2
POST CREEK	ž	28	12888	7634	28.78	1468	1068	1165	1141	20162	1 1
	: :							6011	1011	79107	#
NEAR CLIPPER MILLS	5	56	15579	2364	1675	1143	504	781	1298	23344	34
IN ACRE-PEET	15	72	16615	9891	3849	2124	1317	1011	1313	36120	34
	15	28	11963	4310	2342	2757	1152	972	1172	24668	34
	15	62	5464	4107	2179	1151	738	721	880	15240	34
	15	30	8620	5130	2532	1429	1150	066	1001	20612	34
	15	31	2278	1464	1352	715	044	591	1258	8098	34
	15	32	12756	10566	3890	1869	1115	865	862	31923	34
	15	33	7613	7820	3150	1414	788	793	1197	22775	34
	15	*	2830	2282	1489	1068	999	726	1072	10133	34
	115	35	25122	13885	3290	2036	1226	1001	1187	47747	34
	15	36	12919	5950	3620	2205	1374	1080	1173	28321	34
	15	37	13848	17250	4090	2179	1275	1127	1272	41041	34
	15	38	25240	27377	9020	3500	2067	1668	1957	70829	34
	115	39	9400	2222	1669	1262	812	1752	1522	15669	34
	115	40	13443	4495	2624	2287	1389	1259	1455	26952	34
	115	41	17804	15850	4910	2794	2081	1569	1744	46752	34
	15	42	16732	12599	6055	3174	2434	1770	1556	44320	34
	15	4 3	13250	5129	3366	2334	1773	1543	1450	28845	34
	115	4	6853	8666	3340	1841	1329	1210	1014	25585	34
	15	4.5	0606	9719	3147	2258	2523	816	1983	29536	34

	26090 52459 79730 1216477 2044 31192
1133 2441 854 1192 2642 2642 2183 1812 759 1179 2496 2023 1467 1121 743	9730
	7
SEPT 1077 940 1502 1076 1252 1637 2318 2058 1176 880 1124 947 1382 784	1030
AUG 1463 957 2034 1338 2107 2732 2185 1521 749 2064 1620 2261 1076 979	809 54280 1392
2195 2195 1652 2476 2348 2348 2346 4302 3732 2062 1736 2534 2228 3029 1447 1761	1880
JUNE 2468 2072 2072 2940 2755 11374 6752 3347 2727 4150 3920 5866 1905 2573 2761	138197
7595 1725 1725 14391 8214 8472 7630 28382 10901 6011 9383 12070 9450 18017 3375 5830	345364
APR 10961 6991 15685 15685 15685 15685 13104 16983 6262 7099 20734 6913 7833 6866	471615
4 4 4 4 6 11 2 2 2 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.2 TOT AVE
* * * * * * * * * * * * * * * * * * * *	9

TABLE 3 (Continued)

					FABLE 3 (Continued)	tinued)					
			₹	MAY	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
MODIFIED FLOW OF	16	24	2950	1000	360	310	330	520	1250	6720	w
BUTT CREEK	16	25	7750	0764	1450	960	510	780	1260	17250	60
ABOVE ALMANOR-	16	56	18240	5320	1080	410	270	450	1050	26820	6
BUTT CREEK TUNNEL	16	27	15290	10350	0444	1280	550	730	1050	33990	60
IN ACRE-FEET	16	28	10890	4720	1460	760	380	420	980	19610	60
	16	29	5580	4380	2410	530	200	410	959	14130	6
	16	30	12300	6220	1820	099	044	600	1280	23350	60
	16	31	3410	2810	160	310	210	300	710	8510	m
	16	32	10380	10020	3610	099	094	510	077	26410	60
	16	33	7480	7680	2810	620	290	330	810	20020	60
	16	34	3520	1880	880	310	150	210	470	7420	60
	16	35	26160	13000	3700	830	270	310	790	45060	60
	16	36	10240	5370	2540	099	320	460	1060	20650	n
	16	37	8100	12070	3430	1450	096	750	1560	28320	6
	16	38	22840	32060	12050	3770	2540	2130	2780	78170	60
	16	39	5420	2910	1600	1190	930	056	1450	14450	w
	16	04	13330	6980	2850	2010	1720	1860	2190	30940	60
	16	41	17100	23340	1590	3580	2680	2420	2600	59310	w
	16	42	18650	18650	11120	3830	2830	2260	2700	60040	60
	16	43	16170	8900	5340	2640	2280	2220	2750	40300	60
	16	44	8000	9110	3620	2020	1650	1540	2070	28010	w
	16	4.5	8260	0996	4170	1770	1600	1620	2680	29760	60

					,					
		APR	MAY	JUNE	JULY	AUG	SEPT	001	TOTAL	
16	4	10530	8320	3090	2060	1500	1550	1930	28980	***
16	4.7	6280	3090	1900	1210	1160	1100	1910	16650	411
16	40	11680	14750	8930	2650	1870	1600	1900	43380	***
16	64	11460	7520	2470	1640	1540	1530	1870	28030	***
16	20	14160	11640	4490	2270	1950	1980	3740	40230	***
16	51	11660	0076	3700	2370	2330	2530	4280	36470	4-1
16	52	30040	34190	13900	5290	3480	3370	3410	93680	411
16	53	16360	14970	10040	4350	3250	2850	3430	55250	4.1
16	34	19890	10480	4300	3000	2600	2550	2750	45570	**1
16	58	6540	9160	2980	1910	1690	2 000	2360	26640	
16	96	19410	22110	8490	4140	3450	3420	1060	62080	•••
16	57	9100	12070	3430	1450	096	750	3940	30700	***
16	% %	17350	34670	11640	5120	3700	3350	3510	79540	471
16	39	8940	5740	3150	2210	2170	2340	2440	26990	***
16	9	9280	6800	3480	2190	1850	2010	2320	27930	4.1
16	61	7820	6680	3580	2050	2050	1870	2110	26160	***
16	62	16800	12050	5460	2370	1980	2030	9350	50040	
	101	478560	425010	174620	76440	59130	58610	85190	1357560	
	AVE	12271	10898	4477	1960	1516	1503	2184	34809	***

		36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36
	TOTAL				9153	30164	20829	31980	12356	46233	26840	3803	26600	16806	29730	30152	17400		20300	21400	12800	24900	16900
	00.1				405				1436														
	SEPT				334					86													
	AUG									257													
:inued)	ישרא									1107													
TABLE 3 (Continued)	JUNE					2211	5127	1679	1210	11863	10350		2372		5074	3763	1200			4200		8400	
TA	MAY				8414	13923	11205	15067	4210	22897	9840		21324	2195	22368	26389	9500		20300	16700	7500	16500	12200
	APR					14030	4497	15234	9500	10023	6650	3803	5904	14611	2288		10000			200	8300		4700
		24	25	56	27	28	59	30	31	32	33	34	35	36	37	38	39	40	4 1	42	43	44	65
		17	11	11	11	11	11	11	11	11	11	11	11	11	11	11	17	11	11	11	11	11	11
		MODIFIED FLOW OF	BUCKS CREEK	AT BUCKS LAKE	IN ACRE-FEFT	STORAGE INCREASE ONLY																	

		36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36
	TOTAL	28500	12100	44300	25000	41800	19100	46600	32100	29500	24700	41000	33500	42100	23500	25900	23100	55300	946446	24268
	007		006															11200	13941	357
	SEPT																100		929	13
	AUG																		257	7
יור דוומכת /	JULY																		1107	28
remain a footerment	JUNE			11200	1500	5800		12600	4400		3000	8000	5300	7000	2300		400	12100	131049	3360
	MAY	17800	2100	20600	17400	22800	7500	32400	15500	11200	14900	32400	17700	34700	9800	13500	13400	19600	540532	13860
	APR	10700	9100	12500	6100	13200	11600	1600	12200	18300	6800	909	10500	400	11400	12400	9200	12400	259040	6642
		94	41	4	64	20	51	52	53	34	55	26	57	8 0	83	90	61	62	101	AVE
		17	11	11	11	11	11	11	17	17	17	17	17	17	17	17	17	17		

			A	MAY	TABLE 3 (Continued) JUNE JULY	tinued)	AUG	SEPT	007	TOTAL	
MODIFIED FLOW OF	18	24	17100	11200	4600	3000	2400	2700	5800	46800	37
THE MIDDLE FORK	18	52	60100	20400	17200	9069	5300	5300	6400	151600	37
FEATHER RIVER	18	92	89800	37800	9500	2400	4300	4000	5200	156000	37
NEAR NELSON POINT	18	27	144000	105000	57800	15200	8100	7100	7300	344500	37
IN ACRE-FEET	18	82	123000	53300	13200	6800	0094	4500	5500	210900	37
	18	62	29800	40400	19200	2900	3400	3100	3800	105600	37
	18	30	97000	60400	23600	8800	4800	4500	5400	204500	37
	18	31	24800	21300	1900	3600	2400	2500	5000	67500	37
	18	32	83900	86700	47700	11600	5100	4000	5500	244500	37
	18	33	37500	41400	18900	6500	3500	3000	4300	115100	37
	1.8	34	21200	14800	9200	3500	2200	1900	2900	53000	37
	18	35	225300	127000	52000	14200	7000	5200	6700	437400	37
	1.8	36	85100	54400	29800	8900	2600	5300	6200	195300	37
	18	37	97900	00609	25600	0006	5300	4400	5700	208800	37
	18	38	362300	355300	133700	32900	14300	0066	11600	920000	37
	18	39	30300	18900	8200	4100	2300	3000	4000	70800	37
	18	04	142000	72600	27000	10500	5100	4400	5800	267400	37
	18	4 1	69800	102000	47700	14100	7200	6500	7500	254800	37
	82	42	146700	94300	85800	20300	8800	7200	8000	371100	37
	18	4 3	120400	61700	34700	10800	9600	5700	7400	247300	37
	18	\$	73000	96500	26900	7600	2000	4400	5800	189200	37
	13	\$	72700	76000	36000	0006	2000	4600	8200	211500	37

				TABLE 3 (Continued)	ntinued)					
		APR	MAY	JUNE	JULY	AUG	SEPT	007	TOTAL	
18	46	103600	62900	27300	7800	5300	4 700	6100	217700	37
18	47	40800	23800	15500	4800	3900	3400	7400	00966	37
13	8	85900	00949	49400	10000	2000	4400	2400	224700	37
18	64	00169	48400	17500	4900	3900	3300	4200	151900	37
18	20	104200	74700	45900	10400	2400	2000	10500	256100	37
18	51	63600	62200	21600	0069	5500	4800	8100	172700	37
18	55	480000	269500	125700	39800	15900	10700	10800	952400	37
18	53	82200	82800	73700	20300	8300	6300	7600	281200	37
18	54	86000	47100	19900	6200	4300	4400	2600	173500	37
18	53	45700	61500	27000	8200	4200	3500	4400	154500	37
18	56	154800	144800	69100	19000	8700	6500	13400	416300	37
18	57	51900	71900	36000	8400	5700	2000	10300	189200	37
100	&C 80	201600	181600	83300	18500	0096	7300	8600	510500	37
18	89	43200	28500	13700	4700	3300	4900	2400	103700	37
18	9	54900	32500	19800	2600	4000	3800	0064	125500	37
18	61	27200	28900	18000	4300	3400	3100	9299	91400	37
18	62	84000	58600	25100	8400	0067	4600	105500	291100	37
	101	3933000	2956600	1422000	406800	219600	188900	358700	9485600	37
	AVE	100846	75810	36462	10431	5631	4844	9197	243221	37

				T	TABLE 3 (Continued)	tinued)					
			APR	MAY	JUNE	JULY	AUG	SEPT	000	TOTAL	
MODIFIED FLOW OF	19	24	6800	3100	1500	800	909	009	1800	15200	36
THE MIDDLE FORK	19	25	24200	12900	4700	1200	1300	1400	1300	47000	3
FEATHER RIVER	19	26	21800	6800	1000	800	909	800	1300	33100	36
NEAR CLTO	19	27	78000	32800	11400	3100	1500	1900	2100	130800	8
IN ACRE-FEFT	19	28	43300	12300	2700	1500	1100	1100	1400	63400	3
	19	53	12800	4300	2700	006	900	700	1200	23200	3
	19	30	42100	20600	3700	1100	800	006	1500	70700	3
	19	31	4300	3900	1500	100	500	909	1100	12600	3
	19	32	38900	16900	6500	2200	006	1 000	1100	67500	36
	19	33	13500	11300	4200	1000	909	909	1100	32300	36
	19	34	\$000	1400	800	500	900	200	1000	9700	3
	19	35	110800	31100	9400	1000	800	800	1400	152300	36
	19	36	37000	13000	7000	1300	1100	1300	1300	62000	38
	19	37	44800	15400	3400	1500	1000	006	1400	68400	38
	19	33	177100	118800	28900	9400	2400	2000	2900	338500	36
	19	39	10600	2400	800	909	900	700	1100	16700	36
	19	04	96500	17400	4000	1500	800	1000	1500	92700	36
	19	4 1	24700	24300	8900	3300	1500	1400	2100	66200	3
	19	42	80700	33400	16800	3700	1800	1700	1900	140000	36
	19	4 3	29800	18600	7600	2900	1400	1400	2000	93700	38
	19	4	43500	20600	3900	1400	1000	800	1400	72600	3
	19	4.5	32800	21600	7200	1900	006	1000	2100	67500	38

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		38	38	38	38	38	38	38	38	38	38	60 60	38	38	38	33	90	38	60 80	38
	TOTAL	79200	19500	64800	47800	78800	53900	\$27500	93600	45100	37100	165300	53200	219000	22700	28000	14400	124450	3350450	85909
	007	1600	1500	1300	1000	3800	3600	3400	2100	1300	1000	4000	2900	2600	1300	006	800	39350	106450	2729
	SEPT	1000	700	800	700	1300	1300	2700	1500	1000	009	1600	1000	1800	1000	100	200	700	42000	1077
	AUG	800	900	006	700	1100	1500	3900	1600	700	909	2300	1800	2500	300	900	900	909	43200	1108
ncinued)	JULY	1300	900	1500	100	1800	1300	11000	3900	1000	006	4200	1400	0097	004	006	009	1100	76500	1962
IABLE 3 (Continued)	JUNE	3900	1600	8600	2500	6300	3100	35600	16300	2700	3300	14800	6500	19900	2400	2000	2700	4300	272100	1169
	MAY	14500	3200	14500	12100	20600	21600	129300	32400	8800	13600	55400	21000	69700	7100	4900	4400	13800	889800	22815
	∀	\$6100	11300	37200	30100	43900	21500	341600	35800	29600	17100	83000	18600	117900	10200	18000	4900	64600	1920400	49241
		94	4	4	64	20	5	52	53	34	55	26	57	28	59	9	61	29	TOT	AVE
		19	19	19	19	19	19	19	19	19	13	19	13	19	19	19	19	19		

CHAPTER III. ASSUMED WATER RIGHTS

For the purposes of the Feather River Trial Distribution studies it was necessary to make many assumptions as to the water rights of the diverters along the Feather, Yuba, and Bear Rivers on the Sacramento Valley floor and at various points in the Feather River drainage basin above Oroville. These assumptions pertain to (1) the extent of the physically riparian lands \frac{1}{2} (2) the extent of the appropriative water rights initiated both before and after the Water Commission Act of 1913, and (3) the extent of lands with a record of historical water use but having no apparent claim of right under either riparian status nor any identifiable appropriative right.

The rights assumed herein might differ from judicial determinations. Therefore, no claim is made by the State that these assumptions define the relative rights involved. The delineation of the areas assumed under these rights is shown on Plate 3.

All data pertaining to the water rights discussed herein are listed in Table 4 at the end of this chapter.

Riparian Water Rights

It is to be emphasized that the designation of any land as "riparian" in this report is not to be construed as an official recognition by the State of California of the riparian status of such lands. The assumption of riparian status is made for the purposes of this study only and represents only the best estimate that can be made at this time.

^{1/} Physically riparian land is defined as the smallest parcel physically abutting a watercourse. This does not include any parcel not abutting a watercourse which may have reserved riparian status.

Decisions of the courts in California, including those confirming the 1928 Constitutional Amendment, have consistently upheld the right of owners of riparian lands to divert from the stream those quantities of natural flow reasonably required on such lands.

In the determination of the physically riparian lands no study was made of the possible modification of the rights of such lands by reason of adverse use developing into a prescriptive rights. Such studies would be in the nature of a judicial determination, and are therefore beyond the scope of an engineering study.

Riparian Area

Estimates of the extent of the physically riparian lands along the Feather, Yuba, and Bear Rivers on the valley floor were made based upon the determination of the smallest parcels of land physically abutting the rivers as shown by the county assessors' records in the various counties concerned.

Extensive investigations were made into historic land ownership records such as government land office records, county assessor plat books, and title reports on file with the Bureau of Reclamation.

This examination of historic ownership determined a specific area along the streams as riparian. Since many of these early records were of questionable accuracy and the transfer of much of the data from maps of various scales presented many conflicts, it was decided to investigate the use of current assessors' records. Using current records, the riparian area was found to be essentially equal to the area obtained when using early records, but without the many property boundary discrepancies and map scale conflicts.

In general the following criteria were used in the determination of these smallest parcels physically abutting the stream: (1) ownerships designated as parcels on the 1963 assessors' maps were assumed to be the smallest parcels in continuous ownership since the time of patent; (2) riparian status of parcels physically separated from the river by facilities such as railroads, levees, county roads, and state highways would be considered as severed if separate parcel numbers were assigned by the county assessors except when the facilities were immediately adjacent to the stream and the parcel between the river and the public ownership was very small in relation to the "severed" parcel.

Many additional assumptions were required to determine what areas would be considered as the smallest parcel physically abutting the streams. All assumptions made concerning present water users and riparian lands are available in the files of the Department of Water Resources.

Riparian Diversion Allowance

The major objective in determining a diversion allowance for riparian lands is to arrive at a reasonable need of the riparian area. This figure can then be used to evaluate that portion of the water supply remaining for use under appropriative rights. With this objective in mind, the total assumed riparian area was separated into three major catagories; (1) irrigable area, (2) nonirrigable area, and (3) area covered by native vegetation.

A diversion allowance was assumed for the irrigable riparian area only. No diversion allowance was made for the nonirrigable area

nor for the areas of native vegetation. Since most areas covered with native vegetation are in close proximity to the streams, it was assumed that the use of water on these areas would be no greater under irrigation than in the native state and that such use of water was reflected in the historic streamflow records.

The total assumed riparian area was also subdivided into two groups called "Identified" and "Unidentified". The "Identified" group includes all riparian parcels presently irrigated in whole or in part by diversions from the Feather, Yuba, and Bear Rivers and all riparian parcels included within the place of use of an overlapping appropriative right whether irrigated or not. The "Unidentified" group includes all riparian parcels not irrigated from river sources at the present time nor included within the place of use of an appropriative right.

A riparian diversion allowance in the month of maximum demand, was determined through the use of the historic diversion records contained in the Department of Water Resources Bulletin No. 23, "Surface Water Flow". The average unit use of water in the month of maximum demand, expressed in acre-feet per acre per month, was determined using the records of all diversions to assumed riparian lands for the period 1950 through 1959. This unit use of water was applied to unidentified irrigable riparian area to determine the "Unidentified" riparian diversion allowance in the month of maximum demand.

An "Identified" riparian diversion allowance was determined for each identified riparian parcel using an individual average unit use of water applicable to the particular parcel. The average unit use of water determined for the "Unidentified" riparian diversion allowance was used when an individual diversion record was not available.

The total riparian diversion allowance was determined as the sum of the "Unidentified" riparian diversion allowance and the individual "Identified" riparian diversion allowances.

Appropriative Water Rights

Appropriative water rights considered in the Feather River

Trial Distribution studies include those initiated prior and subsequent

to the effective date of the Water Commission Act of 1913.

Pre-1914 Appropriative Water Rights

Prior to the adoption of the California Civil Code in 1872, no specific method of appropriating water had been outlined by the Legislature. An appropriator merely diverted the water from the stream and applied it to a beneficial use to establish an appropriative right. The enactment of the California Civil Code in 1872 provided a permissive appropriation procedure. The appropriator posted a notice of appropriation at the proposed point of diversion, filed a copy with the county recorder, and applied the water to beneficial use. This procedure was not mandatory but certain advantages, such as an official record of his appropriation, could be established by following the formal procedure.

In the Feather River Trial Distribution studies, extensive investigations were made into county records in all counties within the study area to locate such recorded notices of appropriation. Photographic copies of these recorded notices of appropriation were made and are available in the files of the Department. The points of diversion specified in the notices of appropriation were plotted on maps in an attempt to locate those that could be construed as applying to existing water uses.

Through this procedure, many present day water uses that can reasonably be expected to be made under these early appropriations were identified. These are: (1) storage at Lake Almanor and the diversions from the West Branch Feather River in the Hendricks and Miocene Canals by the Pacific Gas and Electric Company, (2) diversions from the South Fork of the Feather River by the Oroville-Wyandotte Irrigation District in the Palermo Canal and the Forbestown Ditch, (3) diversions from the Feather River by the Pacific Gas and Electric Company in the Western Canal and by the Joint Water Districts in the Sutter Butte Canal, and (4) diversions from the Yuba River by the Cordua Irrigation District and the Hallwood Irrigation Company.

Post-1914 Appropriative Water Rights

The Water Commission Act, which became effective on December 19, 1914, set forth a procedure for the appropriation of water in California. This procedure is now codified in the Water Code. All prior methods of appropriation were superseded.

Briefly, this procedure involves the filing of an application to appropriate water with the State Water Rights Board, the determination of its reasonableness by that board and the issuance of a permit, diligence in construction of works required to put the water to beneficial use, followed again by the determination by the board of beneficial use of water and the issuance of a license for such use.

The files of the State Water Rights Board were searched in 1963 to locate all appropriative rights along the Feather River below Oroville, along the Yuba River below Englebright Reservoir, along the Bear River below Camp Far West Reservoir, and for all major rights in

the Feather River Drainage Basin above Oroville wherein the use of water would have a measurable effect on the flow of the Feather River at Oroville during the irrigation season.

Appropriative Diversion Allowances

Most of the pre-1914 recorded notices of appropriation referred to quantities of water in terms of miners' inches. For the purposes of the Feather River Trial Distribution studies it was assumed that a miners' inch of water would be equal to 1/40 of a second foot.

In some cases, the pre-1914 recorded notices of appropriation specified diversion of "all the water in the stream" or of quantities in excess of those quantities presently being diverted by the physical works to which the notices of appropriation were assumed to apply. In such cases the assumed diversion allowances in the month of maximum demand under these notices of appropriation were reduced to the capacities of the works assumed to be presently utilizing the appropriated water.

The diversion allowances assumed for the post-1914 appropriation rights generally were the same as specified in the latest supporting document, application, permit, or license obtained from the State Water Rights Board.

Both the pre-1914 and the post-1914 diversion allowances used in these studies were expressed in terms of acre-feet per month (one cubic foot per second equals 61.5 acre-feet per month).

Overlap Area

One of the requirements included in the appropriation procedures pursuant to the Water Commission Act is the filing with the State Water Rights Board of a map, "Proposed Place of Use of Diverted Water". Copies of these maps were obtained from the Board. Comparison of these maps with maps prepared to delineate the assumed riparian area, revealed certain areas that were considered to be riparian were also included within the place of use under an appropriative right.

To avoid duplication of diversion allowances, it was assumed that such overlapping areas would retain a riparian diversion allowance and the requested appropriative diversion allowance would be reduced by the ratio of the overlapping area to the nonoverlapping area of the appropriative place of use. This assumption provided that the overlapping area would have a riparian diversion allowance, generally based on the historic use of water thereon, and would be granted the best priority possible.

This procedure was also applied to the appropriative rights established prior to the Water Commission Act. However, since no map had been required, it was assumed that the historic service area of the diversion facility operating under such right, or the area of the district or districts served by such facility would be taken as the place of use.

Unclassified Water Rights

Prior to 1960 the Department of Water Resources prepared maps delineating the area irrigated by the surface water diverted from each particular diversion point in the Sacramento Valley. A close comparison of these maps covering the Feather, Yuba, and Bear Rivers, maps delineating the assumed physically riparian land, and the place of use maps under appropriative rights revealed that some areas were being irrigated by surface diversion from the rivers under no apparent

claim of right. For the purpose of the Feather River Trial Distribution studies, it was assumed that each of these areas had an "Unclassified" water right. It was assumed that each of these "Unclassified" rights had a priority date based upon their first use of water, as recorded in Department of Water Resources Bulletin No. 23. The diversion allowances assumed in the month of maximum demand for these rights were taken from these same diversion records utilizing the maximum reasonable diversion as shown. The "Unclassified" water rights amount to less than two-tenths of one percent of the total assumed diversion allowances along the Feather River below Oroville Dam.

Seasonal Distribution of Diversion Allowances

Diversion allowances specified in documents supporting water rights generally refer to a specific maximum rate or a maximum monthly quantity. The use of water for agricultural and municipal purposes varies with the climate in such a manner that lesser amounts are required during the spring and fall than during the summer. Two basic demand curves were developed during this study to reflect this seasonal variation. The diversion records used in these determinations were taken from Department of Water Resources Bulletin No. 23, "Surface Water Flow". The actual use of these demand curves in the studies is explained in Chapter IV, "Methods of Analysis".

Direct Diversion Allowances

Average demand curves were developed for each water user based on the individual water user's record of diversions for the period 1953 through 1962. This curve was expressed in percent with

the month of maximum use equal to 100 percent. A river-wide demand curve was developed to be used to determine seasonal distribution of allowance for assumed rights for which no diversion record was available.

Maximum demand curves were also developed for each water user and for the entire river. These were based on the total diversion record, 1924 through 1962. In this determination, each individual annual diversion record was expressed in percent with the month of maximum use equal to 100 percent. The monthly values of the maximum demand curve were then determined as the maximum percentage occurring in each month during the period of record.

The diversion allowances were then determined by applying the demand curve percentages to the diversion allowance assumed under each water right, riparian, and appropriative.

Storage Diversion Allowance

The allowance under assumed appropriative storage rights were generally determined to be equal to the historic increase in storage of the facility assumed to be operating thereunder or to be equal to the increase in storage shown by operation studies prepared for facilities to be constructed.

Priority of Assumed Rights

In these studies it was assumed that riparian water rights were paramount to any other type of water right. It was also assumed that, in general, priority as among appropriative rights would be based on the date of filing of such appropriation. For pre-1914 recorded notices of appropriation, this date was taken as the date of

posting specified in the recording. For post-1914 appropriative water rights, the date of filing of the application with the State Water Rights Board or its predecessor agencies was used. Priority of the "Unclassified" rights was assumed as the date of first use as recorded in Bulletin No. 23, "Surface Water Flow".

Two water rights, because of their magnitude and special conditions, require special mention. These are the pre-1914 recorded notices of appropriation of the Joint Water Districts and the Western Canal Company.

It was assumed that these two entities operate under recorded notices of appropriation filed on July 28, 1902, and February 3, 1908, respectively. However, in 1924, as a result of litigation, the Superior Court of Butte County issued a decree which specified the following priorities to the flow of the Feather River as between them:

Entity	1st	2nd	Priority 3rd	4th	5th
Sutter Butte Canal Company (Joint Water Districts)	1,200cfs	-	800cfs	-	500cfs
Western Canal Company (Pacific Gas & Electric Company)	_	300cfs	400cfs	500cfs	-

Since there were no assumed rights to the flow of the Feather River of any third parties with priority dates between the two recorded notices, July 28, 1902, and February 3, 1908, it was assumed that both of these rights would have a priority of July 28, 1902. The diversion allowances were assumed to be limited by the physical capacity of the diversion facilities, the Joint Water Districts' Sutter Butte Canal,

with a capacity of 2,000 cfs, and the Pacific Gas and Electric's Western Canal, with a capacity of 700 cfs. Thus, only the first three priorities are considered.

State Filings

In accordance with the provisions of Part II, of Division 6 of the Water Code, as enacted into law and as amended, the State has filed certain applications to appropriate unappropriated waters of the State which are or may be acquired in the development and completion of the whole or any part of a general or coordinated plan looking toward the development, utilization, or conservation of the water resources of the State.

Eight such applications, commonly called "state filings" have been made that specify diversion points within the Feather, Yuba, and Bear River's Valley floor service area. Three of these applications are for power purposes, a nonconsumptive use, and were therefore not considered in the studies. Two have been assigned to other agencies and are considered to the extent that present or planned projects will utilize them. Three of the applications are assumed to cover the consumptive and export demands of the State Water Project. Information pertaining to these filings is presented in Table 4.

0	ı	
Sheet		

ASSUMED WATER REGIES AND DEVERSION ALLONANCES

				A3S	Assumed Rd	Riparian	Pight				Ageum	ed Appr	Accured Appropriative Right	Night				
No. 1, 1, 1, 2, 1, 2, 1, 3, 1, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			1	-		trorr									Dive	rsion Allo	малсе	
H. H. H. H. H. H. H. H.	Water User	River			Area		вэтА		Priority Date	Application raduuf:		Tədimili	Durriodans	becauseA	Supporting	011/27700-	nd benvaeA aethud2	Notes
H. H. S. S. L. B. H. B. S. L. B.			Ą					OF/No					Acres	Acres	cfs	AF/No	AF/150	
H. H												8						
6.6. 6. 4. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	Agutar, M.	47.95	0	L6†	04	.#	1,53		0/6/24	1524	2051	1108	75	75		-		
Rescription 19.0L 9 6.0 1 9 6.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Baird, W.	1.58	50	120	6	0	111	111										
M. J. S. S. L. S.	Biggs, R.S.	148.0L	6	7,62	51	7	†0↑		4/1/25	(Upclas	sified,		125				109	
M. H. H. H. S. S. S. B. S.	Bowers Ranch	70.64	6	200	73	14	386	293										
Hater District 18.3R 9 207 14 35 158 35 180 1803 12094 - 8461 0 130.00 77995 River S.J. 9 350 30 0 320 740 5/12/52 14803 12094 0 8461 0 130.00 77995 River S.J. 9 350 30 0 350 740 5/12/52 14803 2033 2033 2705 381 39.00 2398 2060 (a) 1. M. W. Co. 13.1R 7 381 292 184 195 184 184 184 184 184 184 184 184 184 184	Butler, M.	52.5L	6	88	7	0	88		4/1/25	(Upclas	sified)		16				16	
8.J. S2.1L 9 350 320 740 72/52 14603 12094 - 9461 0 130.00 7995 71995	Everett, H.B.	33.2R	6	207	174	35	158	35										
S.J. 52.1L 9 350 350 740 740	Feather Water District	18.9R		0	0	0	0			14803	76021	,	8481		130.00	7995	7995	River mile, assumed diversion location.
1. M. W. Co. 13.1R 7 361 27 0 354 414 3/2/20 1699 1793 2033 2705 381 39.00 2398 2060 (a) 1. M. W. Co. 13.1R 7 361 27 0 354 414 3/2/20 1699 1793 2033 2705 381 39.00 2398 2060 (a) 1. M. M. Co. 13.1R 7 361 27 0 354 414 3/2/20 1694 4159 3904 5629 68 0 0.70 413 414 114 114 114 114 114 114 114 114	Fratus, S.J.	22.IL	6	350	30	0	320	07/2										
1. M. W. Co. 13.1R 7 381 27 394 414 3/2/20 1699 1793 2033 2705 381 39.00 2398 2060 (a) 1814	Fruitman, M.	52.71	6	133	감	Φ	113	89										
l and Richards 9.7R 9.7R 9.8R 9.0R 9.	3	13.1R	1-	381	27	0	354		3/2/20	1699	1793	2033	2705	381	39.00	2398	5060	
l and Richards 9.7R 5 905 164 198 543 543 643 2904 5629 668 0 0.70 43 43 43 14 15 15 15 15 15 15 15 15 15 15 15 15 15										14415	8488	4659	915	0	23.00	1717	1414	consolidated under change order 10/6/60.
l and Richards 9.7R 5 905 164 198 543 543										15893	₹066	5629	99	0	0.70	143	143	
Cch, H. 57.9R 9 97 49 0 48 41	Hamatani and Richards	9.7R	٧	905	164	198	543	543										
A.L. 6.4L 5 232 20 8 204 237 37 5 8 204 20 20 20 20 20 20 20 20 20 20 20 20 20	Raselbusch, H.	57.9R	6	26	64	0	89	14										
A.L. 6.4L 5 232 20 8 204 237 8 205 237 8 204 237	Hawk and Buckley Ranch	9.8R	- 5	0	0	0	0				13901		50	0	1.00	8	ઝ	River mile, assumed diversion location. Diversion
A.L. 6.4L 5 232 20 8 204								6			13906	ı	300	0	3.00	185	185	season limited, $4/1 - 6/30$ and $9/1 - 11/30$.
		6.4L		232	50	8		237										

(a) Assumed appropriative diversion allowance reduced due to riparian overlap (see text, page 125) (b) Unclassified water right (see text, page 126)



Sheet 2 of 8

TABLE 4 (Continued)
ASSUMED WATER ITCHES AND DIVERSION ALLOWANCES

		-					-										
			Ace	Apsumed Rd	Riperian	Right				Assur	ed Appr	Assumed Appropriative Right	Right				
			7.7									Place of	use.	Dive	Diversion Allowance	омврсе	
Vater Leer	River	Reach Gross Birerda	Gross Riperia	aldagirrinoN aera	Mative Vegeta	Met Irrigable	Diversion Allowance	Priority Date	Application Tedmufi	Permit Number	License Number	Supporting Supporting Document	Portion Assumed Riparian	Specified in Supporting Document	grammond	ni bamaaa aaibuda	Hotes
		4	Acres A	Acres A	Acres A	Aores A	AF/No					Acres	Acres	egs	AF/No	AF/%	
						De l	FEATH	H R R	IVER	0 0	n t i n	ned)					
Haringer Enterprises	ΤΕ*9η	6	1089	151	107	831	1222	4/1/4	(Uncles	ssified)		289				1005	(9)
Joiot Water Districts	58.1R	0	1531	322	4	1205	2410 7	20/87/1						2500.00	153750	120590	Total diversion allowance limited to the present capacity of the diversion works. Appropriative
Kipp and Reith	2.2L	- 2	249	55	٥٧	225	252	9/1/53	15518	0476		546	549	90.9	369	0	allowance reduced by amount assumed as riparian allowance. (a)
Kirtlan Brothers	1.11	ν ·	263	17	9	240	240										
L and M Ranches	53.3L	0	53	4	m	94	94										
Linggi-Elliott Ranch	2.6L	- 2	192	n n	<u></u>	172	172										
Madsen, W.R.	H. OR	0	93	ឧ	0	81	윉	2/8/45	12927	8513	1095	55	55	0.30	18	0	(a)
Marty, A.	4.5L	2	519	8	9	194	157										
Mathews, Et Al	43.7г	0	80 ⁺ 1	38	-	363	363	6/1/39	39605	5456	3015	152	172	1.89	911	0	
								6/1/39	9603	75.37	3016	149	149	1.87	115	0	(a) Greek place of use combined, change order 2/10/42.
Mathews, R.	17·64	0	98	23	0	143	72	15/1/4	17534	11328	6477	25	25	0.50	31	0	(a)
Matsumura Bros.	43.7L	0,	ħ.L	2	9	63	₫										Diversion location, 1.2L Honout Greek Mile 43.7L, Feather River Confluence with Honout Greek.
Muller, L.	9.2L	-2-	19	- 5	0	8	8										
Noder, O.	14.5L	6	75	7.	13	84	27 - 22	54/61/2	98601	6475	3091	30	8	0.21	13	0	(s)
Oswald Water District	21.4R	~	ጽ	4	0	35	35_3	3/27/31	6925	4008	1908	838	33	10.00	615	587	9
								4/1/31	(Uncle	estfled)		8				8	(e)
 (4) Assumed appropriative diversion allowance reduced due to (b) Unclassified water right (see text, page 126) 	stive dive	srsion (see t	ext, p	ance re 8ge 126	duced dr	le to ri	iparien	riparien overlap	(see te	(see text, page 125)	125)						

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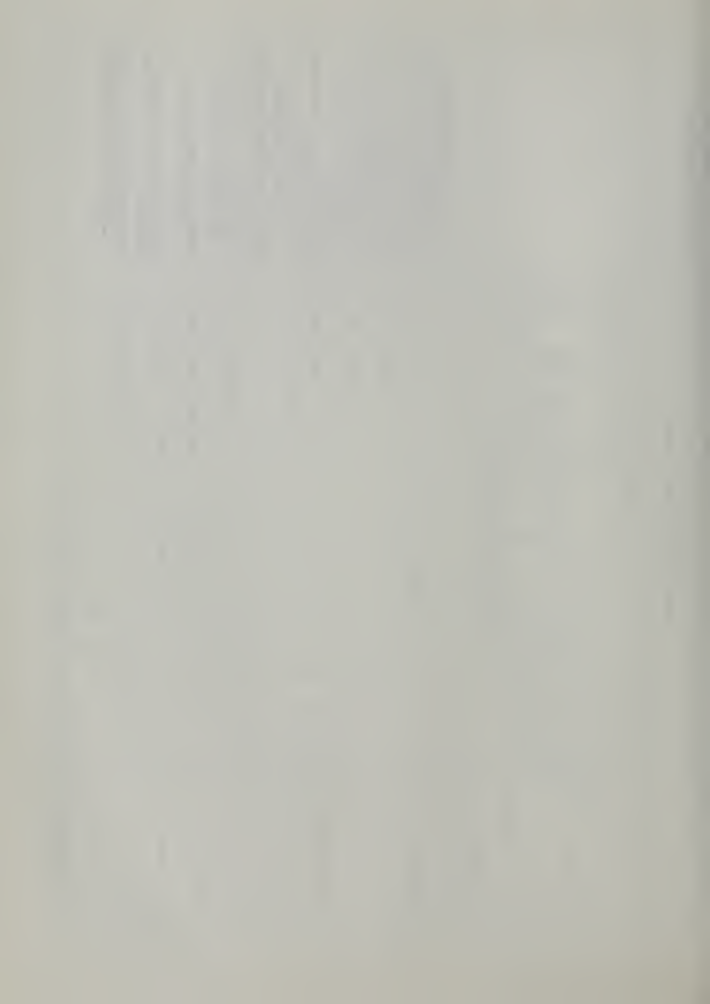


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TABLE 4 (Contidued)
ASSUMED WATER RIGHES AND DIVERSION ALLONANG

_															
		Assumed	≝ <u>L</u>	Tan Right	,,			Assu	med App	Assumed Appropriative Right	e Right				
	ure		motta	2		é				Place of	r Use	Diver	Diversion Allowance	wance	
River	Gross Riperi	Nontrinchle	bera Magay avitali aora	oldanirri taW	Diversion Sandwolla	Priority Date	Application	tarral redund	License	Specified in Supporting Document	notinoq becmed mainaqifi	Specified in Supporting Document		nt bemuseA astbutS	Notes
	Acrea	ea Acres	a Acres	a Acres	AF/%o					Acreo	Acres	cfs	AF/NO	AF/tio	
					FEAT	HERR	IVER	0 3)	n t 1 n	Legi					
'	13					11/29/54						#	*	2460	* Pre-1914 appropriation claimed " all the vater" Diversion allowance limited to capacity of canal.
,	21					11/23/08					7	125,00	0692	2214	Diversion allowance limited to demand estimated by OWID for South Fork Project,
Little Grass Valley Dam -	14					2/2/20	1651	1267		31463	0	200,00	12300	8608	Diversion season limited to Apr. May & June. Diversion allowance limited to demand satimated by OWID for South Fork Project.
											Storage	109012	AF/AH	*	* Mouthly storage allowance determined from reservoir capacity, streamflow regimen and storage sesson.
Little Grass Valley Dam -	71					12/28/50	14113	11518		31000	•	350.00	21525	8608	Diversion season limited to that portion of demand not assumed under Appl. 1651.
											Storage	77300	AF/AN	•	* No storage allowance assumed, total capacity of reservoir assumed under Appl. 1651.
•	ี 					3/6/22	2778	2492		31463	•	50.00	3075	•	No diversion allowance assumed, full capacity of facilities allowed under Pre-1914 appropriation dated 11/23/08,
											Storage	25000	AF/AN	*	* Monthly storage allowance datermined from reservoir capacity, etreamflow regimen and storage season,
,	51					2/17/20	2142	1268		31463	Storage	2000	AF/AN	*	* Monthly storage allowance determined from reservoir capacity, streamflow regimen and storage season,
	ນ 					12/28/50	14113	11518		31000	•	350,00	21525	0	No diversion allowance assumed, full capacity of facilities allowed under Pra-1914 appropriation dated 11/23/08.
											Storage	44000	AF/AN	•	* Honthly storage allowence assumed as that portion of combined capacity of Sly Creek Dam and Lost Greek Reservoir not allowed under Appls 2142 and 2778.

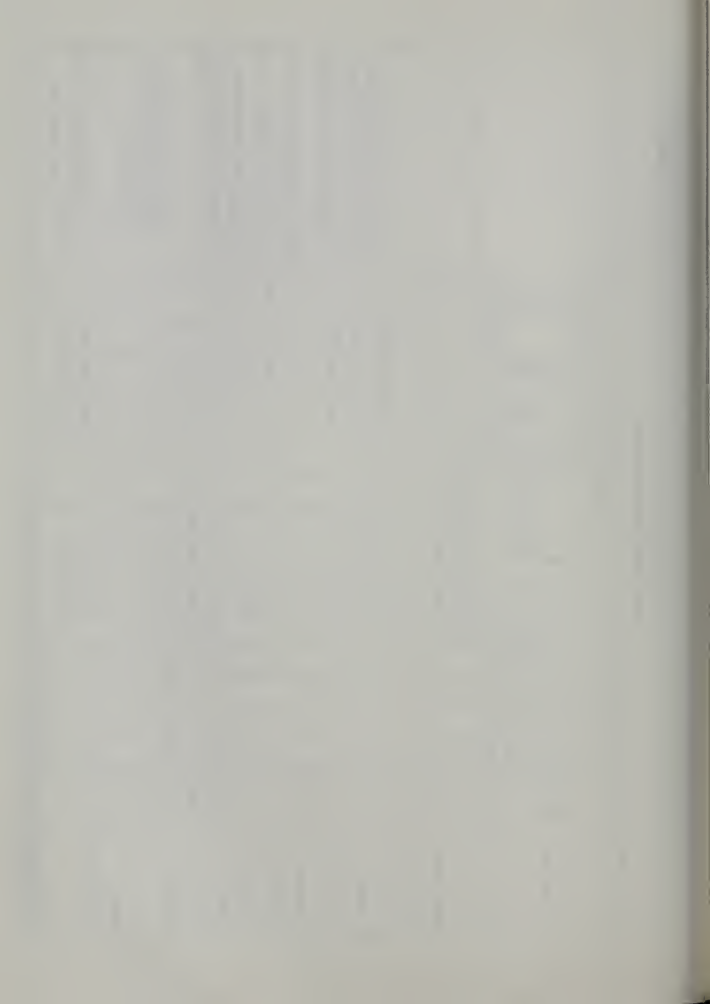
(a) Assumed appropriative diversion allowance reduced due to riparian overlap (sea(b) Unclassified water right (see text, page 126)



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						æ	SOURCE WA	TABLE 4 IN RIGHT	TABLE 4 (Continued) SR RIGHTS AND DIVER	version	TABLE 4 (Continued) ASSIMED WATER RIGHERS AND DIVERSION ALLOWANTER	91				
			Assumed	Assumed Riparian Right	Harri en	ų.			Ageu	ned Appr	Assumed Appropriative Right	Right				
		U		anta							Place of	Use	Diversion	ston Allowance	Annee	
Water User	Hile	Reach Gross Alparian Area	eldagiriinoN acrA	tategev evital	Met Irrigable	Diversion esonocità	Priority Date	Application representation represent	taring Tadmin	License	at ballaces Supporting Justinaci	portion beamsak malraghi	Specified in Supporting Document		nt bemracA asthute	Notes
		Acres	8 Acres	8 Acres	Acres	AP/160					Acres	Acres	ef 8	AP/No	AP/Mo	
						P E A	HER	IVER	3	n t 1 n	ned)					
Pedrats and Sons	50.71	9 109	51	•	94	93	5/8/23	3406	1477	1640	53	53	0.42	56	0	(e)
Pacific Ges & Electric Co.																
Leka Almanor		12					4/8/02					Starege	100000	miners	*	* Monthly etorage allowance assumed as historic increase in storage for April, May & June.
Bucks Lake	-	17					17/1/21	2186	3390			Starage	70000	AF/AB	*	* Honthly storage allowance assumed as bistoric increase in storage for Antil. My & Inne
Batt Velley Reservoir	-	16					4/8/02					Storage	20000	uinere inchee	*	* Honthly storage allowance assumed as estimated historic increase in storage for April, May & June.
Hendricks Cenel	4	11					1/1/58						125.00	7686	7686	Diversion allowance limited to approximate historic capacity of diversion facilities.
Miocene Cenal	-	=					1/1/65						250.00	15,375	4000	Diversion allowance limited to approximate hietaric capacity of diversion facilities.
Western Canal		6	0	•	٥	•	2/3/08						1500.00	92,250	43050	Diversion allowance limited to present capacity of canal, 700 efs.
Plumes M. W. Co.	17.51	7 1137	76	•	1043	1199	9/23/16	480	549		5348	817	150.00	9225	2070	(a) Total diversion allowance limited to approxi- mate capacity of present diversion facilities.
Prindiville, G.D.	33.3R	9 197	7 27	01	160	168	4/2/46	11357	6999	3379	144	144	2.60	160	0	•
Raymond, W.K.	2.6R	2869	201	100	2568	1746	12/27/22	3206	2175		3500	3500*	87.49	5381	0	(a) * 120 acs riparian listed under Baird, W. 313 acs considered riparian to Sacramento River. 175 acs Rolmes property included in "uniden- tifida" riparian area.
Richvala I.D.																
Nalson Point Reservoir	118	80					4/10/50	13681				Starage	00009	AF/AN	*	* Monthly etorage allowance assumed as increase in storage estimated by Richvale I.D.
			-				7/21/52	14919				Storage	116000	AF/AN	*	* Total allowance assumed under Appl, 13681,
(a) Assumed appropriative diversion allowance raduced dos to riperian overlap (b) Inclassified variant richt (ass part 100)	e diversi	on allo	Wance re	sdaced d	oe to r	1per fan	averlap	(see tex	(see text, page 125)	125)						

(b) Unclessified water right (see text, page 126)



Sheet 5 of 8

TABLE 4 (Continued)
ASSUMED WATER HIGHES AND DIVERSION ALLOWANCES

		ŀ					-										
			As	Assumed Riperian Right	parian	Right				Aesum	ed Appr	Assumed Appropriative Eight	Right				
			п	nott								Place of	Use	Divers	Diversion Allowance	ance	
Mater Uper	River	Resolt	Area March Asta	aldagirinoN acra atageV eviteN	вету	aldaghtri 44H aorA	Allowance	Priority Date	Application inches	Termit Tedmili	License	nt bailtaeqs gailtaoqqus jasmanooq	notived beameak natragifi	Specified in Supporting Document		ni bammea asibute	Notes
		-	Acres /	Acres Ac	Acres Ac	Acres	AE/Mo					Acrea	Acres	ĝ	AF/No	AF/No	
					-		Α.	PEATE	E R	IVER	g 0 0)	tinue	e d)				
Kichvale 1.U. (Cont.) Clio Reservoir		19					4	4/10/50	13681				Storage	72000	AF/AN	*	* Monthly storage allowance assumed as increase in
		-						7/21/52	14919			J	Storage	131000	AP /AN	+	* The little estimated by Richvale I.O.
Heselbusch Dam	58.1R	6	0	0	0	0	0 7	1/21/52	14919			24500	0	1300.00	79950	0	
							7	19/61/1	20308			25000	0	200,00	12300	0	diversion of Rolly Pidos named. Application for diversion of Rolly Pidos named distance on the contract of the
Robinson Ratete	75°05	6	316	36	₩	272	340										- K-110 100 101 101 101 101 101 101 101 101
Scheiber, et.al.	12.01	۰	581		30	483	242	5/9/55	16366	10324		224	224	3.00	184	0	(a)
Scheiber, M.	7.72	٧.	387	35	4	348	338	4/1/54	(Unclassified)	(palited)		61				9	(4)
Shennon, G.C.	18.4R	7	313	07	27	246	162										
Sligar and Son	33.1L	0,	215	15	24	176	107										
State of California Oroville Reservoir		01					7	7/30/27	5630					1400.00	86100	6310 & 79790	Diversion allowance divided. First portion allowed 1927 priority, assumed equal to contracted daliveries in Feather River service area. Second portion, the remainder, allowed a priority after all local allowances. See Text page 130.
													Storage	380000	AF/AN	*	* Honthly storage allowance assumed as increase in storage as estimated by the Department of Water Resources. Friority assumed after all local ellowances.
Orovilla Reservoir		10					80	8/24/51	14443					1360.00	83640	83640	Priority assumed after all local allowances.
													Storage	3500000	AF/AN	*	* Monthly storage allowances essumed as that part of estimated storage increase not allowed under Appl. 5630. Priority assumed after all local allowances.
Oroville Reservoir		01					ω'	8/25/51	14445					2140,00	131610	131610	Priority assumed after all local allowances.
 (e) Assumed appropriative diversion allowance reduced due to riperian overlap (b) Unclassified water right (see text, page 126) 	lve diver	(see	ellowa text, p	ince redu	ced due	to ri	erien o	verlap	(see te	(see text, page 125)	125)						



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TABLE 4 (Continued)
ASSUMED WATER RIGHTS AND DIVERSION ALLOWANCES

			Assumed	and Ripe.	Riperian Right	t t			Assum	and Appr	Assumed Appropriative Edght	Right				
		u		nota							lace of	Use	Diver	Diversion Allowance	rance.	
Water Dear	River	Gross Riparia	serA MontrituoN	acta Vegeta	aera Sidagaturi esii aera	Diversion	eted Whitelet	Application Madber	Permit Number	License	Specified in Supporting functions of the support functions of the supporting functions of the support functions of	not troq bemusaA natraqifi	the betteeds gain of the second secon		nt bennseA methuta	Notes
		9	Acres Acr	Acres Acres	es Acres	a AP/No					Астев	Acres	å	AP/No	AP/Mo	
							FEATE	E R R	IVER	000)	t f n u	(p &				
Sollfvan, J.L.	33.9R	•	274 2	57	33 217	7 202	4/1/25	(Uncle	ssiffed]		50				81	(b) Unclassified allowance for Piper property.
Sutter Extention W.D.	38,1R	6	0	0	•	0	8/22/42	10529	6242		23240	٥	234.00	14391	14391	
Thomas, et.al.	30.9R	6	101		14	80 20	5/13/54	15872	10065	6121	95	95	0.52	32	0	(a)
Toledo and Son	5.2L	٧	51	9	2 43	3 49	4/1/55	(Unc le	assified)		8				67	(9)
Tudor M.W. Co.	18.4R	7	21	1	0 20	0 14	5/31/55	16401	10220	6184	2614	21	32.00	1968	1952	(a) No adjustment mada for 160 aca duplicate place of use with Appl. 14803.
Welker, C.L.	53.31	6	102	6	0 93	3 102	12/30/54	16191	10159	5781	92	92	1.25	11	0	(a)
Washburn, R.	43.7L S	6	148	6	9 130	911										Ofversion location, Mile 1,255, Honcut Greak, Mile 43.7, confluence of Honcut Greek and Feather River.
White Oak Ranch	5.6L	۰ «	834	63	20 751	1 766										
Wilbur, R.R.	32.3R	-6	191	13	0 178	8 178										
City of Tuba City	29.0R	7	0	0	•	•	3/5/58	18025	14045	(Mun	(Municipal)		15.60	656	959	Diversion season restricted to following pariod: April thru June and Sept thru Oct,
Unidentified Riparian						8 3848										Assumed diversion allowence for riparian area not bresently laritated from river sources or not in
		7 7 9	7730 1923		734 7061	9 4519										cluded within the place of use of an appropria- tive right.
Sub Totels		5 116					•	,	•		,	•	100,49	1819	374	
		7 96	9621 2089		1315 6217	7 6343	,	•	•	•	•	•	400,30	24617	99171	
		9 177	17711 3539	1067	67 13105	5 14473	•	,	•			•	5744.50	353287	179179	
Total Peather River		390	39006 6730	10 2895	29381	1 29579	•	,	1	,	1	•	6245.29	384085	196719	Totals do not include valuss associated with water rights for storage only.
(a) Assumed appropriative diversion allowance reduced due to riperian overlap	ve divers	ton a	llowance	reduced	d due to	riperia	o overlap	(see te	(see text, page 125)	125)						

(a) assumes appropriative diversion allowance reduced due to riperian overlap (see text, page 1
 (b) Unclassified water right (see text, page 126)



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TABLE 4 (Continued) ASSUMED WATER RIGHTS AND DIVERSION ALLOWANCES

		-														
		l	Assu	Assumed Riperian	arien R	Right			¥	ssumed Ap	Assumed Appropriative Right	e Right				
		un .		mo.t.t.							Place o	of Use	Dives	Diversion Allowance	wance	
Water User	River	Reach Gross Riperia	serA eldastritaoN	Area Native Vegeta	acta Sidential tell	Diversion Street	Principle Date	Application	Mumber Permit	License	Specified in Supporting Jummood	Portion bemeak natuath	Specified in Supporting Document		nt bemmea astbute	Notes
		Ą	Acres Ac	Acres Ac.	Acres Acres	ΑĀ	/№				Acrea	Acres	of a	AF/No	AF/150	
								Y U B A	RIVE	м ж						
Cordua I.D.	11.0R	∞	0	0	0	0	0 3/9/74	14					62.50	3843	3843	
							4/13/74	14					37.50	2306	2306	
							4/3/09	66					250.00	15375	1120	Diversion allowance reduced to maiotain total allowance within capacity of diversion facilities as demonstrated by historic use.
							6/10/40	40 9927	6009	3984	4 6935	0	40.00	2460	2460	
							3/2/48	12371	1 8322	3985	5 6935	0	50,00	3075	3075	
DiGlorgio Fruit Corp.	4.71	8	1222 1:	130	49 10	1043 1043	43					en made den s				
Hallwood Irr. Co.	11.0R	00	34.3	37	0	306	673 11/16/09	60					175,00	10763	10763	
							5/16/40	6686 01	8009	8 4443	3 7400	343	100,00	6150	5886	(a)
Lolmaugb, G.D.	3.1R	∞	66	m	7	29 2	53									
River Send Ranch	3.01	80	882 18	180	9	634-	824 4/1/31		(Unclassified)	Ŷ	282				282	(9)
Trubschenck, L.	1.8R	60	20	80	4	38	7,									
Williams, 8.	1.4R		18	10	0	®	∞		1							
Yuba Co. Water Agency	11.0R	0	0	0	0	0	0 7/30/27	7 5632		(Decision 1159)	102989	0	1550.00	95325	84100	This application is a state filing assigned to YGWA, Olversion allowance limited to demand estimated by YGWA, Other applications of YGWA
Unidentified Riparian		80	5634 4658		639 3:	337 337	28									Assumed diversion allowance for riparian area not presently irrigated from river sources and not included within the place of use of any appropriative right.
Total Yubs River		«O	8188 5026		767 2395	95 2958	89	•	•	1	•	ı	2265.00	139297	113835	Totals do not include values associated with water rights for storage only.
(a) Assumed anniourlettus		dimension	#110mann		- 1	-		-		-						

(a) Assumed appropriative diversion allowance reduced dua to riparian overlap (sae text, page 125)
 (b) Unclassified water right (see text, page 126)

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TABLE 4 (Continued)
ASSUMED WATER RIGHES AND DIVERSION ALLOMANCES

			Ass	Assumed Rig	Riperian 1	Right				Assum	ed Appro	Assumed Appropriative Right	Heht				
				mo13								Place of l	Use	Divers	Diversion Allowance	Amce	
Water User	River	Reach Gross Riperia	аэтА	Nonirrigable Area Mative Vegeta	Azea	Net Irrigable Area Diversion	Allowance	Priority Date	Application Mumber	Permit Tadmivi	License Mumber Specified in	Surtraggue	Portion Assumed Hiperian	Specified in Supporting Summent		nt benvaeA aelbut2	Notes
		Ą	Acres A	Acres Ac	Acres Ac	Acres AF	F/%0			_		Acres	Acres	efs	AF/No	AP/No	
								BEAR	~	IVER							
Calif. Pack. Corp.	10.7L	9	948		19	818	564	5/13/26 5/7/28	5016 5904	3192	2496	595 917	595 917	6.80	418	00	(a) Application for " augmented flow" only, no allowance considered.
Camp Far West I.D.	16.7R	9	3823 8	931	186 2	27.06	3000	4/1/18	656	743	385	4102	4102	13.24	814	0	(a) Diversion allowance assumed equal to planned releases from South Sotter I.D. Project.
							7	2/11/24	3843	2090	2267			11.76	723	0	Total diversion allowance assumed under riparian allowance. Other applications of CFNID applied to storage beyond study stee.
Gilbert, W.H.	8.1R	9	104	^	•	97	8										
South Sutter W.D.	16.7L	9	1406	313	122	97.1	971 6,	6/13/41	10221			63180	2354	250.00	15345	14800	(a) Diversion ellowance reduced by riperian over- isp and by allowance under Appl. 5016 which is within place of ose of Appl. 10221.
							S.	5/12/52 1	14804	11297		29000		360.00	22140	6229	Diversion ellowance limited to that portion of de- mand estimated by SSAD, not ellowed under riperian ellowance or Appl. 10221. Other applications of SSWD applied to storage beyond study eres.
Unidentified Riperian		9	3247 7	700	305	2242 2	2242										Assumed diversion allowence for riperieu ares not presently irrigated from river sources and not included within the place of use of any appropriative right.
Iotal Beer River		U1	9528 20	5062	632	6834	9670	•	•	ı	ı	1	1	653,26	40145	21029	Totale do not include velues essociated with weter righte for etorage only.
(a) Assumed appropriative diversion allowance reduced due to (b) Unclassified water right (see text, page 126)	ative dive	ralon (see	allowa text, p	ince red	uced du	e to rip	perlan	arian overlap	(see te	(see text, page 125)	125)						



CHAPTER IV. METHOD OF ANALYSIS

The basic method of analysis used in the Feather River Trial Distribution studies is similar to that used in the O-650 Studies prepared under the Sacramento River Trial Distribution Program and presented to the State Water Rights Board in the hearings concerning the state applications assigned to the Bureau of Reclamation for the operation of the Central Valley Project. Due to the magnitude and volume of computations involved, these studies were programmed for electronic data processing equipment.

Computation Procedure

In general, the computation procedure involved the deduction of the diversion allowances under each assumed right from the available water supply, to the extent of that supply, with provision for use of return flows. Due regard was given to the geographic occurrence of the water supply and the return flows in relation to the location of the points of diversion of such assumed allowances.

As mentioned in Chapter II, "Water Supply", the valley floor portion of the Feather, Yuba, and Bear Rivers service area was divided into five reaches: Reach 5, from the mouth of the Feather to the mouth of the Bear; Reach 6, from the mouth of the Bear to Mile 16; Reach 7, from the mouth of the Bear to Jack Slough; Reach 8, from the mouth of the Yuba to Section 28; and Reach 9, from Jack Slough to Oroville.

The upper reaches of the Feather River were divided into ten reaches. As explained previously, these are not specifically reaches in that they do not extend from one point to another but are locations

established to evaluate the entitlements and resultant decrease of available water supply. These are: Reach 10, Feather River near Oroville; Reach 11, West Branch Feather River near Yankee Hill; Reach 12, North Fork Feather River near Prattville; Reach 13, South Fork Feather River at Enterprise; Reach 14, South Fork Feather River near LaPorte; Reach 15, Lost Creek near Clipper Mills; Reach 16, Butt Creek at Butt Valley Dam; Reach 17, Bucks Creek at Bucks Lake Dam; Reach 18, Middle Fork Feather River at Nelson Point; and Reach 19, Middle Fork Feather River at Clio.

Initial Water Supply

Analysis of the modified flows, computed as explained in Chapter II, revealed many instances of unmeasured accretions or depletions. It was assumed that these accretions or depletions were due to the exchange of water between the stream and groundwater and that such exchange would continue regardless of any change in streamflow regimen. Thus, the accretions would be a part of the available water supply while the depletions would reduce the supply.

The first step in the computation, determination of the initial water supply, required the adjustment of the modified flows for these accretions and depletions. This was accomplished by comparing the modified flow in each reach with the modified flow in the immediate upstream reach, starting with the lowest reach. If the upstream flow exceeded the downstream flow, a depletion was evident and the upstream flow was reduced to reflect such depletion. This procedure insured that water supply lost historically to natural depletions would not be credited as an entitlement to upstream water

rights. If the upstream flow was less than the downstream flow, an accretion was evident and no adjustment was required. This natural accretion remained available in the stream for use under the assumed rights.

These adjusted flows were taken as the initially available water supply and assumed to be available at any location along each respective reach.

Determination of Entitlement

The determination of the entitlement to the flow of the river was the next step in the computations. This involved the comparison of the diversion allowance under each assumed right with the available water supply in the reach containing the diversion point of that assumed right. When the available water supply exceeded the diversion allowance, the entitlement was equal to the diversion allowance and the water supply was reduced by the amount of the entitlement. When the supply was less than the allowance, the entitlement was equal to the supply available and the water supply was reduced to zero. When the supply was exhausted, there was no entitlement for that particular allowance. The above procedure was followed for each month and year of the study period, April through October, 1924 through 1962, considering each assumed right in priority order.

Remaining Water Supply

After each individual entitlement was determined, the water supply in each reach was adjusted to reflect the assignment of the entitlement and credit of any return flow therefrom available for reuse. This adjustment insured that water was not assigned as an

entitlement to more than one assumed right. This procedure determined the remaining water supply in each reach after each entitlement determination.

It is expressly pointed out that the term "available water supply" is not used to identify the streamflow actually in the channel. These figures represent only that part of the streamflow available for diversion under rights of succeeding priority.

CHAPTER V. RESULTS OF STUDIES

In these studies, the first and primary result was the estimated entitlement of each water user determined for each month (April through October) and each year of the study period (1924-1962). The second result was the estimated available water remaining in each reach, during each month and year of the study period. Determination was also made of amounts of available water remaining after each of the following groups of assumed rights had been considered; (1) riparian, (2) pre-1914 appropriations, (3) pre-1927 appropriations, (4) 1927 appropriations (state filings), (5) 1963 appropriations, and (6) all assumed rights.

The sheer mass of the results described above precludes its being presented in this report. The results presented herein are limited to (1) the 39-year (1924-1962) average monthly and seasonal entitlements of each water user and (2) the individual monthly and annual amounts of available water remaining in each reach for each month and year of the study period after all assumed rights have been considered. These values are shown in tables at the end of this chapter. Copies of all studies containing the complete results, are available in files of the Department.

Discussion of Studies

The results presented herein are from the four latest entitlement studies made. These studies were made with varying assumptions as to (1) the diversion allowance assumed for the "Unidentified" riparian area and/or (2) the seasonal distribution of all diversion allowances assumed for the water rights along the Feather, Yuba, and Bear Rivers in the valley floor service area. Other conclusions could be derived from other assumptions. Those presented are felt to be logical answers determined from available data based on reasonable assumptions.

Preliminary Studies

Study No. 1 was used to develop the program for the electronic data processing system. Assumed data were used in the study and tabulated results are not presented.

Studies No. 2, 3, and 5, using data terminating in 1957, were used to support the initiation of negotiations of the water rights along the Feather River.

In Study No. 2, full diversion allowances under the assumed riparian rights were used; the seasonal distribution of diversion allowances under each assumed water right was based on the maximum demand curves. This study was made to determine the entitlements of the individual water users and the available water remaining after considering the possible maximum demands of all rights.

In Study No. 3, no diversion allowances were assumed under the "unidentified" riparian rights; the seasonal distribution of diversion allowances under each assumed water right was based on the average demand curves. This study was made to determine the entitlements of the water users and the available water remaining after considering the average demands of all rights and neglecting any reservation for the undeveloped riparian area.

In Study No. 5, similar to Study No. 2, the seasonal distribution of diversion allowances under each assumed right was based on the maximum demand curve. In contrast to Study No. 2, however, no diversion allowances were assumed for the "Unidentified" riparian rights. This study was made to demonstrate the increase in entitlement of the individual water users and/or the available water remaining, after considering the maximum possible demands of all rights and neglecting any reservation for the undeveloped riparian area.

Final Studies

Since 1957, the termination date of data used in the preliminary studies, additional data have become available. These data include such items as: (1) new applications for appropriation of water, (2) previous appropriations that have been revoked or cancelled, (3) state filings that have been assigned to local interests, (4) decisions of the Water Rights Board clarifying many issues, and (5) additional streamflow and water use records. In view of these new data it was decided to bring the studies up to date to make this report current.

In the final studies, that portion of the allowances assumed under the state filings on the Feather River considered to be for export, was assigned a priority after all local water rights. Since the earliest state filings were made in 1927, this new priority status will not change the entitlements estimated for assumed water rights having a priority date before 1927.

In addition to the latest data, the final studies include four upstream reaches, Reaches 16, 17, 18, and 19, that were not included in the preliminary studies. These reaches were included to

demonstrate that consideration of the assumed water rights located therein would have little, if any, effect on the overall study results.

In Study No. 6 full diversion allowances under the assumed "Unidentified" riparian rights were used; the seasonal distribution of diversion allowances under each assumed water right was based on the average demand curve. This combination of assumptions was not used in any of the preliminary studies. This study was made to determine the entitlements of the water users and the available water remaining after considering the average demands of all rights.

Study No. 7 utilized the same assumptions as Study No. 2.

Study No. 8 used assumptions as in Study No. 3. Study No. 9 used the same assumptions as Study No. 5. These various assumptions are presented in tabular form below:

Study No) <u>.</u>	Assumptions								
Preliminary	Final	Riparian <u>Allowances</u>	Seasonal Distribution of Allowances							
none	6	Full allowance for all assumed riparian areas	Average demand curve							
2	7	Full allowance for all assumed riparian areas	Maximum demand curve							
3	8	Allowance for identi- fied assumed riparian areas only	Average demand curve							
5	9	Allowance for identi- fied assumed riparian areas only	Maximum demand curve							

TABLE 5

SUMMARY OF AVERAGE MONTHLY AND SEASONAL ENTITLEMENTS
TO THE FLOW OF THE FEATHER RIVER
(in acre-feet)

	Total	960 1564 960 1564	393 656 393 656	967 1744 970 1746	902 1495 902 1495	388 568 388 568	178 212 178 212
-	Oct.	50 133 50 133	11 74 11 74	0 13 13	15 67 15 67	21 33 21 33	10 17 10 17
	Sept. :	165 231 165 231	45 111 45 111	16 177 16 177	36 102 36 102	44 82 44 82 82	17 28 17 28
•	Aug.	223 240 223 240	95 111 95 111	162 351 163 351	106 244 106 244	73 82 73 82	35 35 35 35
•	July	240 240 240 240		371 371 371 371	269 293 269 293	85 85 85 85	35 45 83
•	June	161 240 161 240	73 111 73 111	299 426 301 426	293 293 293	84 93 84 93	35 45 35
	May	94 240 94 240	46 111 46 111	107 343 107 345	114 271 114 271	965 965 965	35 35 35
	April :	27 240 27 240	12 27 12 27	63 63 63	69 225 69 225	26 97 26 97	18 27 18 27
Study .		9 K 8 6	9 × 8 6	9 L 8 6	9 K 8 G	9 / 8 6	0 / 8 6
•	Water User	Aguiar, M.	Baird, W.	Biggs, R. S.	Bowers Ranch	Butler, M.	Everett, H. B.

TABLE 5 (Continued)

Total	19563 22387 24089 27480	3159 4235 3159 4235	257 457 257 457	13048 16250 14994 19624	2463 3469 2463 3469	115 267 115 267	307 532 370 678
Oct.	523 2057 523 2496	19 235 19 235	8 24 8 54	27 474 27 508	44 543 44 543	4 0 4 0 4 0 4 0	25 100 25 149
Sept.	1170 296 3000 1699	226 649 226 649	63 63 63 63	971 1277 1267 2448	303 543 303 543	33 0 33 0	18 0 30 14
. Aug. :	198 116 1449 872	660 740 660 740	47 68 47 68	1334 1251 2197 2473	538 543 538 543	17 41 17 41	0000
July	1670 1232 2556 2441	740 740 740 740	68 68 68 68	2016 2132 2564 2800	543 543 543 543	41 41 41 41	32 19 57 51
June	5871 4829 6430 5966	690 740 690 740	88888	3162 3255 3401 3533	505 543 505 543	35 41 35 41	104 120 125 158
May	7 020 7 846 7 020 7 995	691 740 691 740	8888 8888 8888	3931 3930 3931 3931	441 543 441 543	17 17 17 41	101 234 101 241
April	3111 6011 3111 6011	133 391 133 391	11 68 11 68	1607 3931 1607 3931	89 211 89 211	30 30 30	27 59 27 59
Study No.	9 / 8 6	9 ~ 8 6	9 ~ 8 6	9 ~ 8 6	9 ~ 8 6	9 ~ 8 6	9 / 8 6
Water User	Feather Water District	Fratus, S. J.	Fruitman, M.	Garden Highway Mutual Water Company	Hamatani and Richards	Haselbusch, H.	Hawk and Buckley Ranch

Total	1057 1587 1057 1587	5326 8885 5371 8989	498428 558052 510394 579328	1030 1443 1030 1443	849 1418 849 1418	234 280 234 280	723 886 723 886
: 0ct. :	103 165 103 165	93 186 94 186	31825 47379 31883 48509	29 88 88 88	24 160 24 160	13 23 13 23	6 13 13
Sept.	157 237 157 237	569 843 580 843	44099 48147 45949 54378	209 254 209 254	96 240 96 240	22 37 22 37	121 171 121 121
. Aug.	207 237 207 237	965 1222 965 1222	55729 56359 60051 63763	254 254 254 254	206 240 206 240	33 46 33 46	157 172 157 172
: July	237 237 237 237	1402 1325 1402 1351	75580 79107 79867 83574	217 254 217 254	240 240 240 240	742 46 46 472	133 172 133 172
June	188 237 188 237	1242 1737 1275 1815	108573 111687 109580 113111	204 254 204 254	158 240 158 240	45 46 46 46 46 46	172 172 172 172
May	107 237 107 237	674 2098 674 2098	118133 117830 118575 118250	90 186 90 186	99 240 99 240	94 94 94	88 95 89 59
April	58 237 58 237	381 1474 381 1474	64489 97543 64489 97743	27 153 27 153	26 26 88 26	36 36 36	45 91 45 91
Study No.	9 ~ 8 6	9 ~ 8 6	9 ~ 8 6	9 ~ 8 6	9 / 8 6	9 / 8 6	9 6 8 9
Water User	Haymore, A. L.	Heringer Enterprises	Joint Water Districts	Kipp and Reith	Kirtlan Brothers	L and M Ranches	Lingge-Elliott Ranch

TABLE 5 (Continued)

Total	86 119 86 119	622 770 622 770	1848 1731 1848 1731	246 339 246 339	184 349 184 349	189 297 189 297	77 97 77 97
Oct.	0000	0 0 0 v	101 0 101 0	919	0 11 0 11	6 0 0 0	0000
Sept. :	7 10 7 10	100 157 100 157	177 145 177 145	25 45 25 45	4 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0	20 52 20 52	16 16 16
Aug. :	29 32 32 32	97 109 97 109	308 308 363	2622	8383	47 60 60 60	27 27 27 27
July	35 35 37 37 37 37 37	157 157 157 157	356 356 356 363	72 72 72 72	3333	0909	25 27 25 27
June	16 32 16 32	131 126 131 126	357 363 357 363	45 75 75 75	\$\$\$\$	37 60 37 60	24 27 24 27
May	0000	98 149 98 149	363 225 363 225	75 75 75 75 75	7 55 7 55	14 29 14 29	0000
April :	2 13 2 13	37 67 37 67	186 272 186 272	0000	19 51 19 51	0000	0000
Study : No. :	0 - 8 6	0 / 8 6	0 / 8 6	0 ~ 8 6	9 ~ 8 6	9 × 8 6	9 ~ 8 6
Water User :	Madsen, W. R.	Marty, A.	Mathews, et al	Mathews, R.	Matsumura Brothers	Muller, L.	Noder, O.

	1924 2736 2462 3635	419 577 419 577	124020 145718 130774 152490	13646 18081 14419 19864	542 885 542 885	3614 9198 3614 9198	1731 2060 1731 2060
	464 464 464 464	18 43 18 43	15273 21648 15314 23355	548 1998 548 2034	31 31 31	57 57 57	95 166 95: 166
	267 134 357 517	54 93 54 93	9716 2463 10688 3295	1761 2396 1851 3002	2 51 2 51	49 1746 49 1746	166 272 166 272
	73 52 280 338	90 93 93	7531 4276 9890 5061	2409 2181 2796 2940	79 168 79 168	1185 1746 1185 1746	289 337 289 337
	199 208 336 355	9 9 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	17976 15838 20245 18147	2749 2710 2972 2951	161 168 161 168	1746 1746 1746 1746	333 340 333 340
	587 535 691 587	87 93 87 93	31108 35727 31939 36526	2860 3075 2933 3216	168 168 168 168	565 1746 565 1746	334 340 340 340
	490 708 490 708	936 93 93	30199 39719 30481 39977	2367 3269 2367 3269	57 131 57 131	61 1746 61 1746	340 340 340 340
Ann f.1		21 69 21 69	12217 26047 12217 26129	952 2452 952 2452	74 168 74 168	411 411 4	174 265 174 265
Study :	9 8 9	9 7 8 6	9 8 4 6	9 6 9 9	D. 6	9 1 8 6	0000
Material House	Oswald Water District	Pedroza and Sons	P.G. & E. Western Canal	Plumas Mutual Water Company	Prindiville, G. 1	Raymond, W. K.	Robinson Estate

TABLE 5 (Continued)

Total	856 1430 856 1430	1865 2317 1899 2375	593 721 593 721	545 648 545 648	689 1165 690 1165	7713 33124 7843 34792	72 103 72 103
Oct.	25 162 25 162	95 232 95 234	1 2 1 2	30 52 30 52	21 0 21	983 0 1069	6 13 13
Sept.	97 242 97 242	293 364 299 384	30 61 61	86 86 86 86	86 7 86	317 0 348 0	m 4 m 4
Aug.	208 242 208 242	335 360 351 384	69 80 80 80	91 106 91 106	121 202 121 202	0000	9 51 9 51
July	242 242 242 242	380 378 389 387	152 162 152 162	105 107 105 107	205 205 205 205	1646 1996 1646 2432	20 20 20 20
June	159 242 159 242	391 392 394 395	162 162 162 162	105 107 105 107	194 214 195 214	1339 8225 1438 9329	16 20 16 20
May :	99 242 99 242	300 398 398 398	88 120 88 120	107 107 107	47 218 47 218	1604 12546 1604 12588	13 20 13 20
April :	26 28 58 58	71 193 71 193	91 131 91 131	8 5 8 3 5 3 5 3 5 5 3 5 5 5 5 5 5 5 5 5	115 219 115 219	2807 9374 2807 9374	11 5 11
Study :	0 ~ 8 6	0 L & 6	9 - 8 6	0 ~ 8 6	9289	0 L & 6	9 ~ 8 6
Water User :	Scheiber, et al	Scheiber, M.	Shannon, G. C.	Sligar and Son	Sullivan J. L.	Sutter Extension Water District	Thomas, et al

Total	266 373 281 408	3969 4528 4450 5431	437 541 437 541	423 771 423 771	3557 5043 3557 5043	605 972 605 972	37.04 2955 3936 3537
0ct. :	21 9 26	79 116 79 170	30 43 43 43	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	259 766 259 766	23 0 23 23	959 619 959 901
Sept.	31 46 39 54	142 8 314 145	\$ 6 8 8	41 116 41 116	564 766 564 766	3 178 3 178	172 0 321 105
Aug.	50 49 52 51	12 13 72 59	98 102 98 102	67 116 67 116	766 766 766 766	178 178 178 178	0000
July	\$3.88	299 229 428 433	102 102 102 102	116 116 116 116	753 766 753 766	151 178 151 178	0000
June	57 77 59 90	1396 965 1516 1342	87 102 87 102	112 116 112 112	585 766 585 766	107 178 107 178	655 467 738 638
May	45 97 45 98	1199 1867 1199 1952	44 82 82 82 82	41 97 41 97	449 766 449 766	10 59 10 59	959 910 959 934
April :	14 25 14 25	842 1330 842 1330	21 7 21	37 116 37 116	181 447 181 447	156 178 156 178	959 959 959 959
Study : No. :	9 1 8 6	9 ~ 8 6	9 / 8 6	9 ~ 8 6	9 × 8 6	0 L & 6	9 ~ 8 6
Water User	Toledo and Son	Tudor Mutual Water Company	Walker, C. L.	- Washburn, R.	White Oak Ranch	Wilber, R.	Yuba City, City of

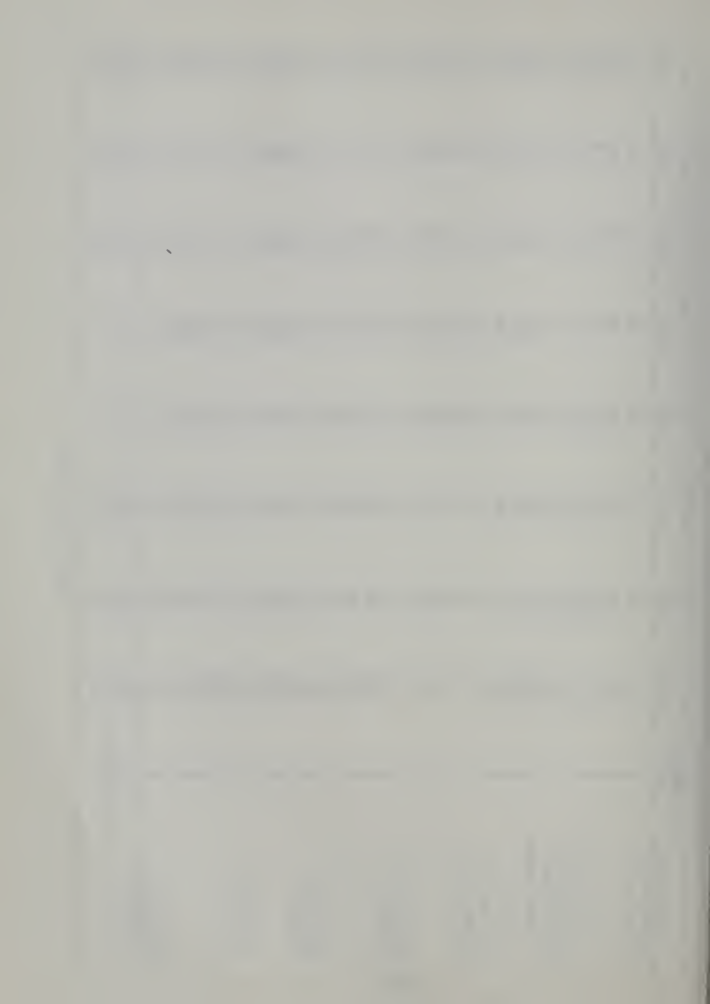


TABLE 6

AVAILABLE WATER REMAINING IN EACH REACH AFTER CONSIDERATION OF ALL ASSUMED RIGHTS AS DETERMINED IN STUDY NO. 6

Table 6 contains 30 pages tabulating the monthly and seasonal totals of the available water remaining as determined in Study No. 6. These data are presented in numerical order by reach, with two pages per reach. The first column lists the reach numbers. The second column lists the year of the record. The eleventh column lists the study number. The twelfth column lists a number used in the data processing system. All values are in acre-feet.

TABLE 6 (Continued)

	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137
TOTAL	157086	767859	577176	1308856	691523	250536	473288	155068	809961	374576	186340	1152689	865416	771877	3439055	228577	896439	1321844	1686975	951996	329109	557312
007	8444	1873	3627	24687	11169	16744	34076	5654	6045	4306	1873	19579	16956	11266	33340	1873	2421	4108	6099	26133	9635	15616
SEPT															9409							
AUG																						
JULY																						
JUNE				207247					168659	91082		124961	94568	60112	960039			111807	340519	41665		41085
₩ A Y	5049	262191	103396	461800	230958	59678	154647	22271	342717	84966	20180	361147	307897	335978	1334609	24479	270978	799085	628470	193347	163968	246048
APR	143593	394430	470153	615122	968644	174114	284565	127143	292540	179510	164287	647002	445995	364521	1406026	202225	623040	406844	711383	690851	155506	254563
	54	25	56	72	28	58	30	31	32	33	34	35	36	37	38	39	04	41	45	43	44	45
	ī	r.	5	5	5	5	5	2	5	72	5	2	2	2	Z.	ζ.	ζ.	5	S	5	5	2
	WATER REMAINING	AVAILABLE	IN FEATHER RIVER RS	SACTO R TO BEAR R	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

TABLE 6 (Continued)

	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137
TOTAL	573579	192969	968863	465162	819402	545839	4000683	1174124	651346	256553	1421276	790904	2616067	152285	312830	175109	1771370	34732554	890578
007	6750	21980	12060	1873	7728	16097	21423	20467	11321	1873	17799	180940	12957	13596	1873	1873	1222261	1838899	47151
SEPT								1354	799		5266	1209						13539	347
AUG																			
JULY							47194				409							47603	1221
JUNE			158607		89504		660176	335035			210009	94561	423799				50777	3964207	101646
₩ ≻	255727	787	335257	169467	325230	243060	1694227	396724	138155	156378	811456	336099	844544	20349	94084	54174	170926	12475215	319877
APR	311102	170202	462939	293822	396940	286682	1577663	45024	501206	98302	376337	178095	1334767	118340	216873	119062	327406	16393091	420336
	94	47	8 7	64	20	51	55	53	54	55	99	57	58	59	09	61	62	TOT	AVG
	5	2	5	5	5	5	5	5	5	2	5	2	'n	Ŋ	S	Ŋ	5	5	r.

6 137 TOTAL OCT SEPT AUG JULY TABLE 6 (Continued) JUNE MAY APR ALL STATE ALLOWANCES AFTER ESTIMATION OF PRIOR TO 1963 AND ALL ASSUMED LOCAL IN BEAR RIVER R6 ENTITLEMENTS FOR WATER REMAINING BELOW CFW RES IN ACRE-FEET ALLOWANCES AVAILABLE

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		TABL	TABLE 6 (Continued)	(pen)					
	A P R	¥A∀	J N N	JULY	A UG	SEPT	001	TOTAL	
94	30659	5459						33088	6 137
47	24399						913	25312	6 137
48	85759	26169						111928	6 137
64	33829							33829	6 137
50	38799						283	39082	6 137
51	40889	6019					т	46911	6 137
52	71789	11339						83128	6 137
53	46189	9219					1823	57231	6 137
54	38489							38489	6 137
55	3789							3789	6 137
56	24527	13227					1945	39699	6 137
57	24548	31611					152	56311	6 137
58	149559	3835						153494	6 137
59									6 137
09	15809							15809	6 137
61	3769							3769	6 137
62	21520						79843	101363	6 137
101	1606432	197581					137589	1941602	6 137
6 AVG	41191	5066					352R	40785	4 127

TABLE 6 (Continued)

	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137
TOTAL	157086	611074	513556	1220410	650787	238480	427582	155068	769975	373180	175540	1028613	812576	725577	3343439	227787	834899	1229224	1559705	914766	315209	514432
0CT	8444	1873	3627	20761	8753	10138	18270	5654	5779	2910	1873	9853	16956	11266	59494	1873	2421	4108	6603	26133	9635	15616
SEPT															9709							
AUG																						
JULY																						
JUNE				207247					168659	91082		124961	94568	60112	960039			111807	340519	41665		41085
₩A∀	5049	262191	103396	461800	230958	59678	154647	22271	333297	82966	20180	359297	307497	335978	1322939	24479	270978	788275	593240	193347	163968	246048
APR	143593	347010	406533	530602	411076	168664	254665	127143	262240	179510	153487	534502	393555	318221	1325926	201435	561500	325034	619343	653621	141606	211683
	54	25	56	27	28	29	30	31	32	33	34	35	36	37	38	39	04	41	45	43	44	45
	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	~	7	7	_	~	7	7
	WATER REMAINING	AVAILABLE	IN FEATHER RIVER R7	BEAR R TO JACK SI	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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	•	v																	
TOTAL	543959	169609	861593	432372	781642	503589	3922213	1122588	613896	253803	1387272	739403	2467231	152285	298060	172379	1672083	32892942	843409
0CT	6750	21980	12060	1873	7728	16097	21423	19681	11321	1873	16891	180940	12957	13596	1873	1873	1143455	1714411	43959
SEPT								1354	999		5266	1209						13539	347
AUG																			
JULY							441194				604							47603	1221
JUNE			158607		89504		660176	335035			210009	94561	423799				50777	3964207	101646
MAY	255727	787	312707	169467	325230	240660	1686507	391124	138155	156378	801848	308107	844228	20349	94084	54174	170926	12329649	316145
APR	281482	146842	378219	261032	359180	246832	1506913	375394	463756	95552	352849	154586	1186247	118340	202103	116332	306925	14823533	380091
	94	47	48	64	20	51	52	53	54	55	56	57	58	59	9	61	9	TOT	AVG
	7	_	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7

TABLE 6 (Continued)

	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137
TOTAL	57437	565903	466552	1139703	616552	154390	319552	35912	708270	279651	74712	1018760	768170	693002	1507878	127012	064619	880713	1100013	649780	294226	488160
0CT	3025														2905					14766	4216	1435
SEPT																						
AUG																						
JULY																						
JUNE				205261					154261	69261		124961	91461	60112	372761			88361	263621	41665		41085
₩ ≻ ∀ W		262191	97840	403840	230840	59678	101840		333297	82966		359297	307497	335978	642840		270978	475140	404000	193347	163968	246048
APR	54412	303712	368712	530602	385712	94712	217712	35912	220712	110712	74712	534502	369212	296912	487212	127012	408512	317212	432392	400005	126042	199592
	54	25	56	27	28	58	30	31	32	33	34	35	36	37	38	39	40	41	45	43	74	45
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	WATER REMAINING	AVAILABLE	IN YUBA RIVER R8	BELOW SMARTVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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		•	•	9	9	•	9	9	9	9	•	9	9	9	•	9	9	9	•	9
	TOTAL	537614	152214	846406	430499	722930	482257	1773239	791548	478277	251930	816677	518915	1352950	116272	276632	161836	786360	23122394	592882
	000	405	4585			2026	10675	16004	13225			10435	5415	4067				281765	377169	1496
	SEPT																			
	AUG																			
ued)	JULY							441194											47194	1210
IABLE O (Continued)	JUNE			158607		80722		416029	260241			169630	69131	265911				50103	2983184	76492
Tabl	MAY	255727	787	312707	169467	305760	226370	742870	254140	138155	156378	431780	308107	587280	10300	88030	54174	165630	9195959	235794
	APR	281482	146842	375092	261032	334422	245212	551142	263942	340122	95552	204832	136202	495692	105972	188602	107662	288862	TOT 10518888	269715
		46	47	48	64	20	51	52	53	54	55	99	57	58	65	09	61	62	TOT	8 AVG
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				TABL	TABLE 6 (Continued)	red)					
			APR	₩A∀	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
WATER REMAINING	6	54									6 137
AVAILABLE	6	25									6 137
IN FEATHER RIVER R9	6	56	41931							41931	6 137
JACK SI TO OROVILLE	6	27		68122						68122	6 137
AFTER ESTIMATION OF	σ	28									6 137
ENTITLEMENTS FOR	6	58									6 137
ALL ASSUMED LOCAL	6	30									6 137
ALLOWANCES	6	31									6 137
PRIOR TO 1963 AND	6	32									6 137
ALL STATE ALLOWANCES	6	33									6 137
IN ACRE-FEET	6	34									6 137
	0	35									6 137
	6	36									6 137
	6	37									6 137
	0	38	842824	686642	275450					1804916	6 137
	6	39									6 137
	0	40	157098							157098	6 137
	6	41	10837	319678						330515	6 137
	0	45	191061	195783	89194					476038	6 137
	0	43	257729							257729	6 .137
	6	44									6 137
	0	45									6 137

	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137
TOTAL			7237		24733		2136589	300769	127744		436716		1058866				622761	7851764	201327
0CT																	622761	622761	15968
SEPT																			
AUG																			
JULY																			
JUNE							226528	87090					139539					817801	50969
¥ ≻					24733		950180	110393			376611		263491					2995633	76811
APR			7237				959881	103286	127744		60109		655836					3415569	87579
	94	47	84	64	20	51	52	53	54	55	99	22	28	59	09	61	62	TOT	AVG
	6	σ	6	6	6	6	6	6	6	0	٥	0	6	6	٥	6	6	6	0

				TABLE	TABLE 6 (Continued)	(par					
			APR	MAY	JUNE	JULY	AUG	SEPT	001	TOTAL	
WATER REMAINING	10	24									6 137
AVAILABLE	10	25									6 137
IN FEATHER RIVER RIO	10	56									6 137
AT OROVILLE	10	27		68122						68122	6 137
AFTER ESTIMATION OF	10	28									6 137
ENTITLEMENTS FOR	10	59									6 137
ALL ASSUMED LOCAL	10	30									6 137
ALLOWANCES	10	31									6 137
PRIOR TO 1963 AND	10	32									6 137
ALL STATE ALLOWANCES	10	833									6 137
IN ACRE-FEET	10	34									6 137
	10	35									6 137
	10	36									6 137
	10	37									6 137
	10	38	842824	686642	275450					1804916	6 137
	10	39									6 137
	10	40	157098							157098	6 137
	10	41	10837	319678						330515	6 137
	10	45	191061	195783	89194					476038	6 137
	10	43	257729							257729	6 137
	10	44									6 137
	10	45		١	١	ı	١	١	١	١	6 137

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	TOTAL			7237		24733		2046659	300769	127744		436716		960923				1 602601	1 7601800	
	0CT																	602601	602601	
	SEPT																			
	r AUG																			
(nannt	JULY							m	0					•					_	
Trame O (continued)	JUNE							226528	87090					139539					817801	
	WA Y					24733		950180	110393			376611		263491					2995633	
	A A A			7237				869951	103286	127744		60105		557893					3185765	
		46	47	84	64	90	51	52	53	54	55	99	57	58	59	09	61	62	10 TOT	
		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	

6 137 76719 144536 47729 193985 39298 46925 TOTAL 00.7 SEPT AUG JULY TABLE 6 (Continued) 30039 40782 JUNE 54170 65882 86776 39298 MA≺ 10837 60327 47729 66427 46925 APR 43 38 39 40 42 777 45 54 25 26 27 28 29 30 31 32 33 34 35 36 37 41 11 11 1 7 11 1 11 11 1 11 1 11 1 11 1 11 11 11 11 11 11 1 ALL STATE ALLOWANCES IN WB FEATHER RIVER AFTER ESTIMATION OF RII AT YANKEE HILL PRIOR TO 1963 AND ALL ASSUMED LOCAL ENTITLEMENTS FOR WATER REMAINING IN ACRE-FEET ALLOWANCES AVAILABLE

6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 6 137 TOTAL OCT SEPT AUG JULY TABLE 6 (Continued) JUNE MAY APR TOT 11 AVG

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TABLE 6 (Continued)

				TABLE	TABLE 6 (Continued)	(pant					
			APR	₩ ∀	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
WATER REMAINING	12	54									6 137
AVAILABLE	12	25									6 137
IN NF FEATHER RIVER	12	56									6 137
R12 AT PRATTVILLE	12	27		9130						9130	6 137
AFTER ESTIMATION OF	12	28									6 137
ENTITLEMENTS FOR	12	56									6 137
ALL ASSUMED LOCAL	12	30									6 137
ALLOWANCES	12	31									6 137
PRIOR TO 1963 AND	12	32									6 137
ALL STATE ALLOWANCES	12	33									6 137
IN ACRE-FEET	12	34									6 137
	12	35									6 137
	12	36									6 137
	12	37									6 137
	12	38	154490	145610	114710					414810	6 137
	12	39									6 137
	12	04	122280							122280	6 137
	12	41	10837	148670						159507	6 137
	12	42	59230	109960	74340					243530	6 137
	12	43	100670							100670	6 137
	12	77									6 137
	12	45									6 137

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	TOTAL			6070		24733		210660	184350	44460		121050		292653				88907	2022810	
	00.1																	88907	88907	0
	SEPT																			
	AUG																			
ned)	JULY																			
TABLE 6 (Continued)	JUNE							61960	67510					109203					427723	
TABL	MAY					24733		40170	61490			73070		65520					678353	0
	APR			6070				108530	55350	09444		47980		117930					827827	
		94	47	84	64	50	51	52	53	54	55	56	57	58	59	09	61	62	101	
		12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	

				TABLE	TABLE 6 (Continued)	(pen)					
			APR	ΜΑΥ	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
WATER REMAINING	13	54									6 137
AVAILABLE	13	25									6 137
IN SF FEATHER RIVER	13	26									6 137
R13 AT ENTERPRISE	13	27		10380						10380	6 137
AFTER ESTIMATION OF	13	28									6 137
ENTITLEMENTS FOR	13	59									6 137
ALL ASSUMED LOCAL	13	30									6 137
ALLOWANCES	13	31									6 137
PRIOR TO 1963 AND	13	32									6 137
ALL STATE ALLOWANCES	13	33									6 137
IN ACRE-FEET	13	34									6 137
	13	35									6 137
	13	36									6 137
	13	37									6 137
	13	38	27915	48509	21666					06086	6 137
	13	39									6 137
	13	04	14812							14812	6 137
	13	41	10837	25957						36794	6 137
	13	45	21785	15108	9682					46575	6 137
	13	43	15791							15791	6 137
	13	44									6 137
	13	45									6 137

		6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137
	TOTAL			7237		13871		130042	43211	28983		36778		117422				40506	640492	16423
	00.1																	40506	40506	1039
	SEPT																			
	AUG																			
nued)	JULY																			
(Continued)	JUNE							26268	13584					20141					91341	2342
TABLE	¥ Ψ					13871		63694	13469			20292		56229					267509	6889
	APR			7237				40080	16158	28983		16486		41052					241136	6183
		4,	47	84	64	20	51	52	53	54	55	56	57	58	59	09	61	62	TOT	AVG
		13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13

				TABLE	TABLE 6 (Continued)	ned)					
			APR	MAY	JUNE	JULY	AUG	SEPT	007	TOTAL	
WATER REMAINING	14	54									6 137
AVAILABLE	14	52									6 137
IN SF FEATHER RIVER	14	56									6 137
R14 NEAR LA PORTE	14	27									6 137
AFTER ESTIMATION OF	14	28									6 137
ENTITLEMENTS FOR	14	59									6 137
ALL ASSUMED LOCAL	14	30									6 137
ALLOWANCES	14	31									6 137
PRIOR TO 1963 AND	14	32									6 137
ALL STATE ALLOWANCES	14	33									6 137
IN ACRE-FEET	14	34									6 137
	14	35									6 137
	14	36									6 137
	14	37									6 137
	14	38		7781	701					8482	6 137
	14	39									6 137
	14	040									6 137
	14	41		1347						1347	6 137
	14	42									6 137
	14	43									6 137
	14	4									6 137
	14	45									6 137

		6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137
		9	9	•	9	•	9	9	•	•	9		•	9	9	9	•	9	•
	TOTAL							14415				1678							25922
	0CT																		
	SEPT																		
	AUG																		
(penul	JULY																		
E 6 (Continued)	JUNE							1612											2313
TABLE	×Ψ							11959				1678							22765
	APR							844											844
		94	47	8 4	64	90	51	52	53	54	55	99	57	58	59	09	61	62	101
			14							14						14			14 1

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		APR	TABLE MAY	TABLE 6 (Continued)	ued) JULY	AUG	SEPT	007	TOTAL	
54										6 137
25										6 137
56										6 137
27										6 137
28										6 137
59										6 137
30										6 137
31										6 137
32										6 137
33										6 137
34										6 137
35										6 137
36										6 137
37										6 137
38 3	n	3250	16555	5337					25142	6 137
39										6 137
04										6 137
41			5028						5028	6 137
45			1777	2372					4149	6 137
43										6 137
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		•	•	•	9	•	9			9	9		9		9	•	9			
	TOTAL							27845	3148			1248		9378				25045	100983	2589
	0C1																	25045	25045	645
	SEPT																			
	AUG																			
7000	JULY																			
remain o (courtment)	JUNE							7691	3069					2183					20652	530
	¥ ¥							17560	42			1248		7195					49445	1268
	A R							2594											5844	150
		94	47	84	64	20	51	52	53	54	55	99	57	58	65	09	61	62	101	AVG
		15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15 TOT	15 AVG

6 137 2046 47022 5722 26014 7872 35301 TOTAL 0CT SEPT AUG JULY 6 (Continued) 1789 JUNE TABLE 15382 2046 15177 MAY 14962 18130 10837 5722 7872 APR 36 38 40 54 25 26 28 59 30 32 34 35 37 39 42 43 45 27 31 33 41 44 16 ALL STATE ALLOWANCES AFTER ESTIMATION OF AT BUTT VALLEY RES IN BUTT CREEK R16 PRIOR TO 1963 AND ALL ASSUMED LOCAL ENTITLEMENTS FOR WATER REMAINING IN ACRE-FEET ALLOWANCES AVAILABLE

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			THOUT	runne o (concrined)	(nan)					
		APR	₩A∀	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
16	94									6 137
16										6 137
16	84	7237							7237	6 137
16	64									6 137
16	20		11115						111115	6 137
16	51									6 137
16	52	12438	34190	7961					54589	6 137
16	53	15971	12172	8818					36961	6 137
16	54	18802							18802	6 137
16	55									6 137
16	26	19410	13881						33291	6 137
16	57									6 137
16	58	8280	31600	3480					43360	6 137
16	59									6 137
16										6 137
16										6 137
16								9350	9350	6 137
16	T0T .	139661	174984	22048				9350	346043	6 137
16	AVG	3581	4487	595				240	8873	6 137

	AL	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137
	TOTAL																						
	001																						
	SEPT																						
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ued)	JULY																						
TABLE 6 (Continued)	JUNE																						
TABL	MAY																						
	APR																						
		54	52	92	27	28	56	30	31	32	33	34	35	36	37	38	39	04	41	45	£3	74	4.5
		17	17	17	17	17	17	17	17	17	17	17	17	17	17	11	17	17	17	17	17	17	17
		WATER REMAINING	AVAILABLE	IN BUCKS CREEK R17	AT BUCKS LAKE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

		6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137	6 137
	TOTAL																		
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ued)	JULY																		
TABLE 6 (Continued)	JUNE																		
TABLE	MAY																		
	APR																		
		9#	47	84	64	50	51	52	53	54	55	26	57	58	59	09	61	62	ror
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TABLE 6 (Continued)

					india o (concinaca)	1	:				
			¥ Y	Σ Α Α	JUNE	JULY	AUG	SEPT	0001	TOTAL	
WATER REMAINING	18	54									6 13
AVAILARLE	18	25									6 13
IN MF FEATHER RIVER	18	56									6 13
RIB AT NELSON POINT	18	27		68122						68122	6 13
AFTER ESTIMATION OF	18	28									6 13
ENTITLEMENTS FOR	18	59									6 13
ALL ASSUMED LOCAL	18	30									6 13
ALLOWANCES	18	31									6 13
PRIOR TO 1963 AND	18	32									6 13
ALL STATE ALLOWANCES	18	33									6 13
IN ACRE-FEET	18	34									6 13
	18	35									6 13
	18	36									6 13
	18	37									6 13
	18	38	362300	355300	133700					851300	6 13
	18	39									6 13
	18	04	142000							142000	6 13
	18	41	10837	102000						112837	6 13
	18	45	146700	94300	85800					326800	6 13
	18	43	120400							120400	6 13
	18	44									6 13
	18	45									6 13

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			TABL	TABLE 6 (Continued)	ned)					
		APR	¥	JUNE	JULY	AUG	SEPT	00.7	TOTAL	
18	46									6 137
18	47									6 137
18	84									6 137
18	64									6 137
18	20		24733						24733	6 137
18	51									6 137
18	52	480000	269500	125700					875200	6 137
18	53	82200	82800	73700					238700	6 137
18	54	86000							86000	6 137
18	55									6 137
18	99	60109	144800						204905	6 137
18	57									6 137
18	58	201600	181600	83300					466500	6 137
18	59									6 137
18	09									6 137
18	61									6 137
18	62							104600	104600	6 137
18	18 TOT	1692142	1323155	502200				104600	3622097	6 137
18	18 AVG	43388	33927	12877				2682	92874	6 137

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				TABLE	TABLE 6 (Continued)	ned)					
			APR	MAY	JUNE	JULY	AUG	SEPT	000	TOTAL	
WATER REMAINING	19	54									6 137
AVAILABLE	19	52									6 137
IN MF FEATHER RIVER	19	56									6 137
R19 NEAR CL10	19	27		32800						32800	6 137
AFTER ESTIMATION OF	19	28									6 137
ENTITLEMENTS FOR	19	53									6 137
ALL ASSUMED LOCAL	19	30									6 137
ALLOWANCES	19	31									6 137
PRIOR TO 1963 AND	19	32									6 137
ALL STATE ALLOWANCES	19	33									6 137
IN ACRE-FEET	19	34									6 137
	19	35									6 137
	19	36									6 137
	19	37									6. 137
	19	38	177100	118800	28900					324800	6 137
	19	39									6 137
	19	0 7	96500							999	6 137
	19	41	10837	24300						35137	6 137
	19	45	80700	33400	16800					130900	6 137
	19	43	29800							29800	6 137
	19	44									6 137
	19	4.5	١	١	١	١	١	١	١	١	6 137

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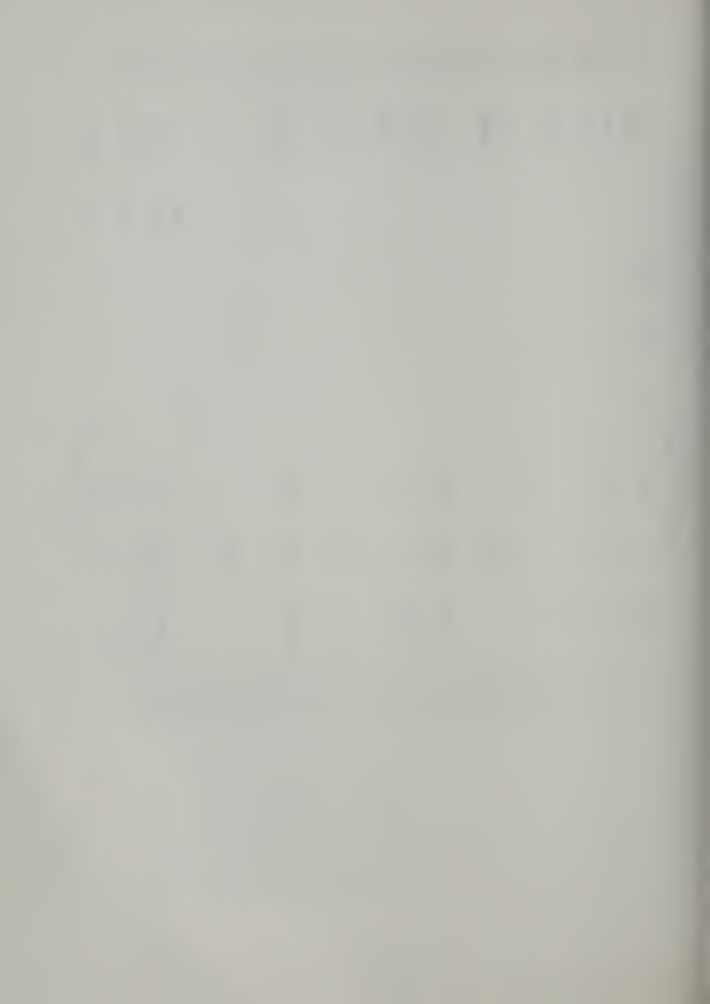


TABLE 7

AVAILABLE WATER REMAINING IN EACH REACH AFTER CONSIDERATION OF ALL ASSUMED RIGHTS AS DETERMINED IN STUDY NO. 7

Table 7 contains 30 pages tabulating the monthly and seasonal totals of the available water remaining as determined in Study No. 7. These data are presented in numerical order by reach, with two pages per reach. The first column lists the reach numbers. The second column lists the year of the record. The eleventh column lists the study number. The twelfth column lists a number used in the data processing system. All values are in acre-feet.

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125279	626303	501300	1243190	655948	211410	436507	123451	768748	336550	157226	1771111	825399	732811	3274438	199463	803054	1245331	1533214	840098	289156	513529
			19631	5912	7936	27613		788			14617	12895	7198	20927					10837		6831
			202567					163979	86402		120281	89888	55432	630410			107127	310895	36985		36405
	250956	92161	424953	219723	48443	143412	14113	330524	88443	12022	348954	295704	324743	1296804	16321	259743	761280	590665	181154	152733	234813
125279	375347	409139	596039	430313	155031	265482	109338	273457	161705	145204	627919	426912	345438	1326297	183142	543311	376924	631654	611122	136423	235480
54	25	56	27	28	58	30	31	32	33	34	35	36	37	38	39	40	41	45	43	77	45
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WATER REMAINING	AVAILABLE	IN FEATHER RIVER RS	SACTO R TO BEAR R	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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1119	2435
1619	3230
1739	1582
1739	2892
1739	2308
1739	16564
1739	3589
17149	1269
17149	1451
17149	7736
17149	3239
17190	8067
APR	APR
292019	292019
151119	151119
436619	436619
274739	274739
377857	377857
267599	267599
1497934	1497934
340815	340815
421477	421477
79219	79219
297149	297149
159012	159012
100535	1255038
197790	100535
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TABLE	MAY
	APR

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	47181	63381	88926	41216	12536	46186		42930		10561	127217	55262	46061	98757	551	61301	95042	129692	38572	13661	42666
			4945	3135	7325	16525		788			10445			4565							25
								12081			4511	3061		14331			13471	37891	1581		
	47181	63381	84281	38081	5211	29661		30061		10561	112261	52201	46061	79861	551	61301	81571	91801	36991	13661	42641
54	25	56	27	28	58	30	31	32	33	34	35	36	37	38	39	04	41	745	43	77	45
9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
WATER REMAINING	AVAILARLE	IN BEAR RIVER R6	BELOW CFW RES	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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			TABLE	TABLE / (Continued)	(pen)					
		APR	MAY	JUNE	JULY	AUG	SEPT	007	TOTAL	
9	46	29381	1471						30852	7 137
9	47	23121						565	23716	7 137
9	48	84481	25211						109692	7 137
9	64	32551							32551	7 137
9	20	37521							37521	7 137
9	51	39611	5061						44672	7 137
9	52	70511	10381						80892	7 137
9	53	44911	8261					1505	24677	7 137
9	54	37211							37211	7 137
9	55	2511							2511	7 137
9	99	23249	12269					1627	37145	7 137
9	. 57	23270	30653						53923	7 137
9	58	148281	2977						151258	7 137
9	65									7 137
9	09	14531							14531	7 137
9	61	2491							2491	7 137
9	, 62	20242						79525	19166	7 137
9	101 9	1561193	183211					130705	1875109	7 137
9	6 AVG	40031	4698					3351	48080	7 137

TABLE 7 (Continued)

	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137
TOTAL	125279	582087	440884	1161874	620832	206899	398346	123451	738506	336550	149630	060166	776163	689715	3192146	199463	744718	1162189	1415422	806072	278460	473853
0C1				19631	5912	5671	16148		788			9232	12895	7198	20927					10837		6831
SEPT																						
AUG																						
JULY																						
JUNE				202567					163979	86402		120281	89888	55432	630410			107127	310895	36985		36405
₩A∀		250956	92161	424953	219723	48443	143412	14113	327378	88443	12022	348954	295704	324743	1291408	16321	259743	756744	561709	181154	152733	234813
APR	125279	331131	348723	514723	395197	152785	238786	109338	246361	161705	137608	518623	377676	302342	1249401	183142	484975	298318	542818	577096	125727	195804
	24	52	56	27	28	59	30	31	32	33	34	35	36	37	38	39	04	41	45	43	44	45
	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
	WATER REMAINING	AVAILABLE	IN FEATHER RIVER RT	BEAR R TO JACK SI	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

(Continued)	
TABLE 7	

	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137
TOTAL	509137	141008	822949	403385	717387	463968	3767503	968560	519218	224362	1256125	98869	2312494	115858	269073	142918	1568998	30521906	782613
001		10045	7131			2148	5718	5361	5067		3614	168558	1858	6506			1072164	1403943	35999
SEPT																			
AUG																			
JULY							45869											45869	1176
JUNE			153927		84824		630552	305411			205329	89881	394175				16094	3750567	96168
Æ ∀ ∀	243534		306788	158232	289262	230867	1654976	358919	126920	145143	770317	302188	806739	9114	82849	42939	159691	11734108	300875
APR	265603	130963	355103	245153	343301	230953	1430388	298869	387231	79219	276865	138707	1109722	100535	186224	61666	291046	13587419 11734108	348395
	46	47	48	64	20	51	55	53	54	55	99	57	58	65	09	61	62	TOT	7 AVG
	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7

TABLE 7 (Continued)

	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137
TOTAL	44641	544897	440884	1117703	595664	133384	306354	26141	691128	257193	64941	987858	745033	667316	1488163	117241	658484	856940	1085363	608370	269004	461039
0CT																						
SEPT																						
AUG																						
JULY																						
JUNE				202567					152809	6 1 8 0 9		120281	89888	55432	371309			86909	262169	36985		36405
₩AΥ		250956	92161	400413	219723	48443	98413		327378	88443		348954	295704	324743	639413		259743	471713	400573	181154	152733	234813
APR	44641	293941	348723	514723	375941	84941	207941	26141	210941	100941	64941	518623	359441	287141	477441	117241	398741	298318	422621	390231	116271	189821
	24	25	97	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
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	WATER REMAINING	AVAILARLE	IN YUBA RIVER R8	BELOW SMARTVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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TOTAL	509137	130963	815818	403385	693183	453896	1741260	763673	457271	224362	791592	496298	1334233	103074	261680	140830	750591	22238987	570230
0CT																	265712	265712	6813
SEPT																			
AUG																			
JULY							45869											45869	1176
JUNE			153927		79270		414577	258789			168178	61919	264459				46097	2935539	75270
MAY	243534		306788	158232	289262	222943	739443	250713	126920	145143	428353	302188	583853	6873	82849	42939	159691	8925197	228851
APR	265603	130963	355103	245153	324651	230953	541371	254171	330351	79219	192061	126431	485921	96201	178831	97891	279091	10066670	258120
	46	47	48	64	20	51	52	53	54	55	96	57	58	59	09	61	62	TOT	AVG
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TOTAL				42510											1693714		96452	294066	364836	197083		
00.1																						
SEPT																						
AUG																						
JULY																						
JUNE															250506				64250			
MA Y				42510											661030			294066	170171			
APR															782178		96452		130415	197083		
	9 24	9 25	9 26	9 27	9 28	9 29	9 30	9 31	9 32	9 33	9 34	9 35	9 36	9 37	9 38	9 39	07 6	9 41	9 42	6 43	9 44	9 45
	WATER REMAINING	AVAILABLE	IN FEATHER RIVER R9	JACK SI TO OROVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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		7	7	7	7	7	7	7			7		7		7	7	7			
	TOTAL							2025387	189567	61098		350999		947664				563168	6832544	175193
	001																	563168	563168	14440
	SEPT																			
	AUG																			
ned)	JULY																			
TABLE / (Continued)	JUNE							201584	62146					114595					693081	17771
TABL	₩ }							924568	84781			350999		237879					2766004	70923
	A P R							899235	42640	86029				595190					2810291	72059
		94	47	84	64	50	51	52	53	54	55	99	57	58	59	09	61	95	9 TOT	9 AVG
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TOTAL				42510											1693714		96452	294066	364836	197083		
00.1																						
SEPT																						
AUG																						
JULY																						
CONE															250506				64250			
MAY				42510											661030			294066	170111			
APR															782178		86452		130415	197083		
	54	25	56	27	28	56	30	31	32	33	34	35	36	37	38	39	04	41	45	43	77	45
	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	WATER REMAINING	AVAILABLE	IN FEATHER RIVER R10	AT OROVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

		7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137
	TOTAL							1996103	189567	86029		350999		910367				563168	6765963	173486
	00.1																	563168	563168	14440
	SEPT																			
	AUG																			
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	JUNE							201584	62146					114595					693081	17771
	WA Y							924568	84781			350999		237879					2766004	70923
	A PR							869951	42640	67098				557893					2743710	70352
		46	47	8 4	64	20	51	52	53	54	55	99	57	58	59	09	61	9	101	AVG
		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

			TABLE	TABLE 7 (Continued)	(pen					
		APR	¥A ≻	JUNE	JULY	AUG	SEPT	OCT	TOTAL	
	11 24									7 137
	11 25									7 137
	11 26									7 137
	11 27		39298						39298	7 137
	11 28									7 137
	11 29									7 137
11	1 30									7 137
	1 31									7 137
	11 32									7 137
	11 33									7 137
	11 34									7 137
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	11 36									7 137
	11 37									7 137
	11 38	66427	86776	40782					193985	7 137
	11 39									7 137
	11 40	46925							46925	7 137
11	1 41		65882						65882	7 137
	11 42	60327	54170	30039					144536	7 137
11	1 43	47729							47729	7 137
	11 44									7 137
	11 45									7 137

	SEPT
	AUG
ned)	JULY
7 (Continued	JUNE
TABLE	MAY

		7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137
	TOTAL							197825	125496	86029		54374		187986				48525	1219659	31273
	0CT																	48525	48525	1244
	SEPT																			
	AUG																			
,	JULY																			
	JUNE							35057	35793					16944					186368	4179
	Σ							88945	47063			54374		71842					508350	13035
	APR							73823	42640	67098				71447					476416	12216
		46	47	48	64	20	51	52	53	54	55	99	57	58	59	09	61	62	TOT	AVG
		11	11	11	11	11	11	11	11	11	11	Ξ	11	11	11	11	11	11	11	11 AVG

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JULY

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				9130											414810		96452	148670	233440	100670		
; }																						
· ;																						
															114710				64250			
				9130											145610			148670	109960			
															154490		96452		59230	100670		
	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	45	43	44	45
	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
	WATER REMAINING	AVAILABLE	IN NF FEATHER RIVER	R12 AT PRATTVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137
TOTAL							210660	166276	09444		73070		292653				88907	1879198	48185
0CT																	88907	88907	2280
SEPT																			
AUG																			
JULY																			
JUNE							09619	62146					109203					412269	10571
₩ Y							40170	61490			73070		65520					653620	16759
A A A							108530	42640	09444				117930					724402	18574
	94	47	84	64	50	51	55	53	54	55	99	57	58	69	09	61	95	12 TOT	12 AVG
	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12

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TOTAL	7	7	7	10380 7	7	7	7	7	7	7	7	7	7	7	7 06086	4	14812 7	7 25957 7	46575 7	15791 7	7	7
0CT																						
SEPT																						
AUG																						
JULY																						
L JUNE Y															21666				9682			
¥ ¥				10380											48509			25957	15108			
APR															27915		14812		21785	15791		
	24	52	26	27	28	56	30	31	32	33	34	35	36	37	38	39	04	41	45	43	44	45
	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	WATER REMAINING	AVAILABLE	IN SF FEATHER RIVER	R13 AT ENTERPRISE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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TOTAL								130042	43211	28983		20292		117422				40506	592061	15181
00.1																		40506	40506	1039
SEPT																				
AUG																				
JULY																				
JUNE								26268	13584					20141					91341	2342
MAY								63694	13469			20292		56229					253638	6504
APR								40080	16158	28983				41052					206576	5297
	94	}	47	48	64	20	51	52	53	54	55	56	57	58	59	09	61	62	101	AVG
	73	•	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13

		7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137
	TOTAL															8482			1347				
	0CT																						
	SEPT																						
	AUG																						
(pen	JULY																						
TABLE 7 (Continued)	JUNE															701							
TABLI	MAY															7781			1347				
	APR																						
		54	25	26	27	28	59	30	31	32	33	34	35	36	37	38	39	40	41	45	43	4 4	45
		14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
		WATER REMAINING	AVAILARLE	IN SF FEATHER RIVER	R14 NEAR LA PORTE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

		7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137
	TOTAL							14415				1678							25922	999
	0CT																			
	SEPT																			
	AUG																			
(pai	JULY																			
TABLE 7 (Continued)	JUNE							1612											2313	59
TABLE	MAY							11959				1678							22765	584
	APR							844											844	22
		14 46	14 47	14 48	14 49	14 50	14 51	14 52	14 53	14 54	14 55	14 56	14 57	14 58	14 59	14 60	14 61	14 62	14 101	14 AVG
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		7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	2 7 137	7 137	7 137	3 7 137	7 137	7 137	7 137	7 137
	TOTAL															25142			5028	4149			
	0CT																						
	SEPT																						
	AUG																						
tinued)	JULY															4				2			
TABLE 7 (Continued)	JUNE															5337				2372			
TA	MAY															16555			5028	1777			
	APR															3250							
		54	25	56	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	4	45
		15	15	15	15	15	15	15	15	15	s 15	15	15	15	15	15	15	15	15	15	15	15	15
		WATER REMAINING	AVAILABLE	IN LOST CREEK R15	NEAR CLIPPER MILLS	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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TOTAL							27845	3148			1248		9378				25045	100983	2589
007																	25045	25045	642
SEPT																			
AUG																			
JULY																			
JUNE							7691	3069					2183					20652	530
¥ A Y							17560	42			1248		7195					79465	1268
APR							2594											5844	150
	94	47	48	64	50	51	52	53	54	55	56	57	58	59	09	61	62	TOT	AVG
	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15

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TOTAL	7 13	7 13	7 13	9407 7 13	7 13	7 13	7 13	7 13	7 13	7 13	7 13	7 13	7 13	7 13	47022 7 13	7 13	5722 7 13	15177 7 13	35301 7 13	7872 7 13	7 13	
001																						
SEPT																						
AUG																						
JULY																						
JUNE																			1789			
MAY				9407											32060			15177	15382			
APR															14962		5722		18130	7872		
	24	25	56	27	28	58	30	31	32	33	34	35	36	37	38	39	40	41	45	43	44	
	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	
	WATER REMAINING	AVAILABLE	IN BUTT CREEK R16	AT BUTT VALLEY RES	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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		7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137
	TOTAL							54589	36961	18802		13881		43360				9350	297444	7627
	007																	9350	9350	240
	SEPT																			
	AUG																			
led)	JULY																			
TABLE 7 (Continued)	JUNE							7961	8818					3480					22048	595
TABLE	Y Y Y							34190	12172			13881		31600					163869	4202
	APR							12438	15971	18802				8280					102177	2620
		94	47	48	64	90	51	52	53	54	55	99	57	58	65	09	61	62	101	AVG
		16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16 /

TABLE 7 (Continued)	MAY JUNE JULY AUG SEPT																					
	APR	54	25	26	72	28	29	30	31	32	33	34	35	36	37	38	39	04	41	42	43	77
		17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17 4	17 4	17 4	17 ,	17 ,
		WATER REMAINING	AVAILABLE	IN BUCKS CREEK R17	AT BUCKS LAKE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMFD LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET										

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TOTAL				42510											851300		96452	102000	288965	120400		
0CT																						
SEPT																						
AUG																						
JULY																						
JUNE															133700				64250			
MAY				42510											355300			102000	94300			
APR															362300		96452		130415	120400		
	24	52	56	27	28	58	30	31	32	33	34	35	36	37	38	39	40	41	45	43	44	45
	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
	WATER REMAINING	AVAILABLE	IN MF FEATHER RIVER	R18 AT NELSON POINT	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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		7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	
	TOTAL							875200	187586	64079		144800		466500				104600	3347411	
	00.1																	104600	104600	2682
	SEPT																			
	AUG																			
(na	JULY																			
Thomas / Court maed	JUNE							125700	62146					83300					960697	12028
	MAY							269500	82800			144800		181600					1272810	32636
	APR							480000	42640	86029				201600					1500905	38485
		46	47	84	64	90	51	52	53	54	55	99	57	58	59	09	61	62	18 TOT	AVG
		3 8	18	7 00	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18 AVG

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TABLE

TOTAL	7 137	7 137	7 137	32800 7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	7 137	324800 7 137	7 137	66500 7 137	24300 7 137	130900 7 137	59800 7 137	7 137	7 137
0CT 1															מו				ı			
SEPT																						
AUG																						
JULY																						
JUNE															28900				16800			
МАУ				32800											118800			24300	33400			
APR															177100		96500		80700	59800		
	24	25	56	27	28	59	30	31	32	33	34	35	36	37	38	39	40	41	45	43	74	45
	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
	WATER REMAINING	AVAILABLE	IN MF FEATHER RIVER	R19 NEAR CLIO	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

ned)	JULY
7 (Continued,	JUNE
TABLE	MAY

APR

TOTAL

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SEPT

AUG

7 137	137	137	7 137	7 137	7 137	7 137	7 137	7 137	137	137	137	7 137	7 137	7 137	7 137	7 137	137	7 137
7	7	7	7	7	7	~	7	7	7	7	7	7	7	7	7	7	7	7
						506500	84500	29600		55400		207500				38450	1561050	40027
																38450	38450	986
						35600	16300					19900					117500	3013
						129300	32400			55400		00269					496100	12721
						341600	35800	29600				117900					000606	23308
94	47	84	64	20	51	52	53	54	55	99	57	58	59	09	61	62	TOT	AVG
				19										19			19	19

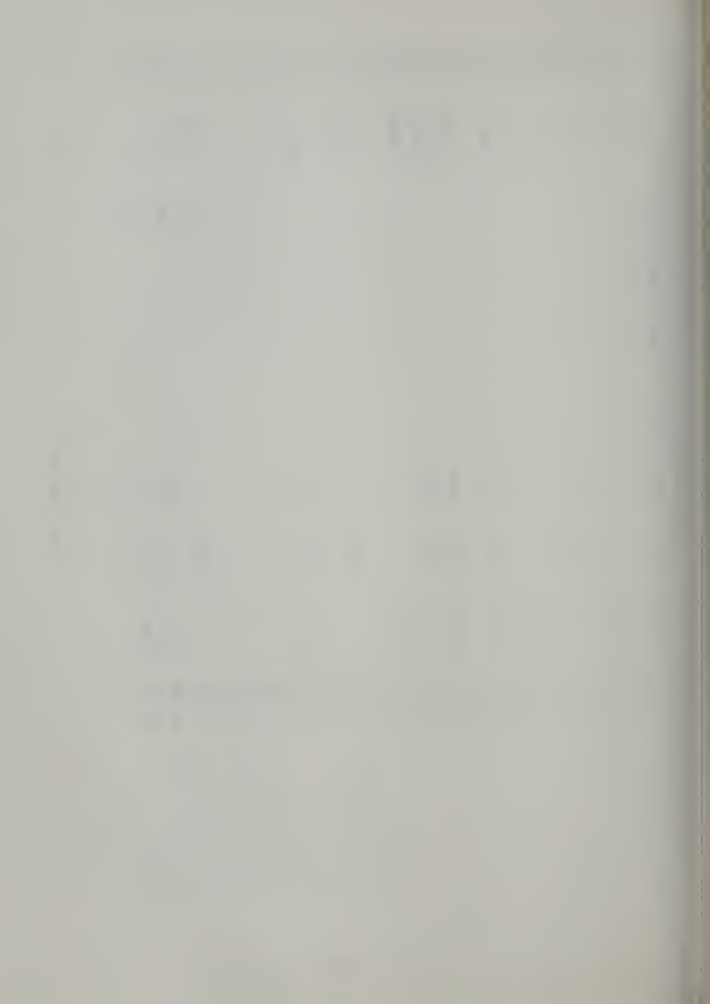


TABLE 8

AVAILABLE WATER REMAINING IN EACH REACH AFTER CONSIDERATION OF ALL ASSUMED RIGHTS AS DETERMINED IN STUDY NO. 8

Table 8 contains 30 pages tabulating the monthly and seasonal totals of the available water remaining as determined in Study No. 8.

These data are presented in numerical order by reach, with two pages per reach. The first column lists the reach numbers. The second column lists the year of the record. The eleventh column lists the study number. The twelfth column lists a number used in the data processing system. All values are in acre-feet.

TABLE 8 (Continued)

	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137
TOTAL	167049	668618	591015	1341376	701684	260697	492076	164054	828945	391891	196157	1171711	884363	789434	3486248	238394	917461	1355310	1723641	974706	341729	574954
0CT	9278	2561	4413	25412	11894	17469	34801	6342	6770	5031	2561	20402	17644	12052	34211	2561	3207	4884	7388	26967	10469	16487
SEPT				451			2131								8577		111					
AUG															5425							
JULY				7512											1485			3743				
JUNE				214582			9679		175994	98417		132296	101903	67447	674313		7072	119142	354798	00067	2350	48420
MA Y	10597	268046	109251	474716	236813	65533	160502	27819	350060	105533	25728	368490	315240	341833	1349013	30027	276833	813489	642874	200690	169823	251903
APR	147174	398011	477351	618703	452977	177695	288146	129893	296121	182910	167868	650583	449576	368102	1413224	205806	630238	414045	718581	698049	159087	258144
	54	25	56	27	28	53	30	31	32	33	34	35	36	37	38	39	04	41	45	43	4	45
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	WATER REMAINING	AVAILABLE	IN FEATHER RIVER RS	SACTO R TO BEAR R	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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TOTAL	592027	203276	991427	480424	844105	557634	4046102	1214407	668618	266677	1468156	815367	2653556	162011	325344	185233	1790979	35526916	910947
00.1	7584	22851	12748	2561	8599	16968	22257	21338	12009	2561	18670	181811	13791	14284	2561	2561	1225099	1871067	91614
SEPT								4885	4195		8797	4740	774	838				35499	910
AUG																		5425	139
JULY							55898				8776	1802						79216	2031
JUNE	0699		165942	5138	96839		674455	349314			222518	101896	438078		2390		58112	4173602	107015
₩AΥ	263070	6642	342600	175322	338146	250403	1708631	411128	144010	162233	825860	343445	858948	26204	66666	60059	176781	12788201	327903
APR	314683	173783	470137	297403	400521	290263	1584861	427742	508404	101883	383535	181676	1341965	120685	220454	122643	330987	TOT 16573906 12788201	424972
	4	47	48	64	20	51	52	53	54	55	26	57	58	59	9	61	62		5 AVG
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TABLE 8 (Continued)

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TOTAL	1745	49695	65895	91795	44085	15405	49055	405	48442	3525	13075	132532	60222	48575	104072	3065	63815	100002	134652	43532	16175	45535
000				2000	3490	7680	16880		1340	2470		10800			4920							380
SEPT																						
AUG																						
JULY																						
JUNE																						
₩A∀									14527			6957	5507		16777			15917	40337	4027		
A	1745	49695	65895	86795	40595	7725	32175	405	32575	1055	13075	114775	54715	48575	82375	3065	63815	84085	94315	39505	16175	45155
	54	25	56	27	28	58	30	31	32	33	34	35	36	37	38	39	04	41	45	43	4	45
	•	9	•	•	9	9	9	9	•	9	•	9	•	•	•	9	•	9	•	•	•	9
	WATER REMAINING	AVAILABLE	IN BEAR RIVER R6	BELOW CFW RES	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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		APR	MAY	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
9	46	31895	3917						35812	8 137
9	47	25635						950	26585	8 137
9	4	86995	27657						114652	8 137
9	49	35065							35065	8 137
9	20	40035						320	40355	8 137
9	51	42125	7507					04	49672	8 137
9	52	73025	12827						85852	8 137
9	53	47425	10701					1860	59992	8 137
9	54	39725							39725	8 137
9	55	5025							5025	8 137
9	99	25763	14715					1982	42460	8 137
9	57	25784	33099					189	59072	8 137
9	58	150795	5423						156218	8 137
9	59									8 137
9	9	17045							17045	8 137
9	61	5005							5005	8 137
9	62	22756						79880	102636	8 137
9	6 TOT	1652388	219901					138181	2010470	8 137
9	6 AVG	42369	5638					3543	51551	8 137

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	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137
TOTAL	165923	619542	525739	1250845	658863	246556	444285	164054	783806	389630	183701	1042542	826799	741478	3385479	235948	854265	1257966	1591647	933832	326173	530418
0CT	9278	2561	4413	21057	6406	10434	18566	6342	6075	3206	2561	10247	17644	12052	29936	2561	3207	4884	7388	26967	10469	16487
SEPT				451			2131								8577		111					
AUG															5425							
JULY				7512											1485			3743				
JUNE				214582			9649		175994	98417		132296	101903	67447	674313		7072	119142	354798	00067	2350	48420
MAY	10597	268046	109251	474716	236813	65533	160502	27819	337572	105533	25728	363572	311772	341833	1334275	30027	276833	799611	604576	198702	169823	251903
APR	146048	348935	412075	532527	413001	170589	256590	129893	264165	182474	155412	536427	395480	320146	1331468	203360	567042	330576	624885	659163	143531	213608
	54	52	56	27	28	53	30	31	32	33	34	35	36	37	38	39	04	4 .	45	£	‡	45
	7	7	7	7	7	^	7	7	7	7	7	7	7	^	_	7	_	7	_	_	7	7
	WATER REMAINING	AVAILABLE	IN FEATHER RIVER RT	BEAR R TO JACK S1	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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		APR	¥¥₩	JUNE	JULY	AUG	SEPT	00.1	TOTAL	
46		283407	261192	0699				7584	558873	8 137
47		148767	6642					22546	177955	8 137
	4.8	383761	316982	165942				12748	879433	8 137
	64	262957	175322	5138				2561	445978	8 137
10	50 3	361105	338146	68836				8599	804689	8 137
10	51 2	248757	244935					16968	510660	8 137
In.	52 15	1512455	1697843	674455	55898			22257	3962908	8 137
IO	53	380936	402460	349314			4885	20123	1157718	8 137
IN.	54	469298	144010				4195	12009	629512	8 137
ın	55	97477	162233					2561	262271	8 137
N.	56	358391	813184	222518	8776		8797	17333	1428999	8 137
in	57	156511	312382	101896	1802		0444	181811	759142	8 137
N)	58 1	1191789	855564	438078			774	13791	5499996	8 137
10	29	120685	26204				838	14284	162011	8 137
9	09	204028	66666	2390				2561	308918	8 137
•	61	118257	60059					2561	180847	8 137
9	95	308850	176781	58112				1145864	1689607	8 137
0	1 14	944826	7 TOT 14944826 12598885	4173602	79216	5425	35499	1741555	33579008	8 137
>	7 AVG	383201	323048	107015	2031	139	910	44655	861000	8 137

TABLE 7 (Continued)

SEPT

JULY

JUNE

MAY

APR

8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137
57750	571925	467026	1142257	617026	160412	320026	36079	713034	285995	74879	1026082	772934	703895	1508820	127179	685512	881509	1100809	662783	302744	501663
3171														5211					14912	4362	1581
			205583					154583	69583		126083	91783	64983	373083			88683	263943	49000	2350	48420
	268046	98147	404147	231147	65533	102147		337572	105533		363572	311772	341833	643147		276833	475447	404307	198702	169823	251903
54579	303879	368879	532527	385879	94879	217879	36079	220879	110879	74879	536427	369379	297079	487379	127179	408679	317379	432559	400169	126209	199759
54	25	56	27	28	53	30	31	32	33	34	35	36	37	38	39	04	41	45	43	44	45
œ	œ	∞	∞	œ	œ	80	œ	∞	∞	œ	œ	œ	∞	œ	œ	œ	co	œ	co	•	∞
WATER REMAINING	AVAILABLE	IN YUBA RIVER R8	BELOW SMARTVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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			TABL	TABLE & (Continued)	sed)					
		APR	MAY	JUNE	JULY	AUG	SEPT	OCT	TOTAL	
œ	46	283407	261192	0699				551	551840	8 137
6 0	47	148767	6642					4731	160140	8 137
00	48	375259	316982	160383					852624	8 137
80	49	262957	175322						438279	8 137
80	50	334589	306067	81044				2112	723872	8 137
00	51	245379	226677					10821	482877	8 137
80	52	551309	743177	416351	55898			16150	1782885	8 137
00	53	264109	254447	260563				13371	792490	8 137
00	54	340289	144010						484299	8 137
00	55	97477	162233						259710	8 137
80	26	204999	432087	169952				10581	817619	8 137
80	57	136369	312382	69453				5621	523825	8 137
00	58	495859	587587	266233				4213	1353892	8 137
60	59	106139	10607						116746	8 137
00	9	188769	88337						277106	8 137
80	61	107829	60059						167858	8 137
00	62	289029	165937	50425				281911	787302	8 137
00	101	8 TOT 10535949	9303326	3019171	55898			379359	23293703	8 137
80	8 AVG	270153	238547	77415	1433			7276	597274	8 137

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		8 137	8 137	8 8 137	3 8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 8 137	8 137	5 8 137	3 8 137	0 8 137	6 8 137	8 137	8 137
	TOTAL			45548	75183											1822538		160715	341193	493660	261346		
	0C1																						
	SEPT										,												
	AUG																						
ranea)	JULY																						
rame o (concraned)	JUNE															282394				96138			
	¥ ¥				75183											693703			326739	202844			
	APR			45548												846441		160715	14454	194678	261346		
		54	25	56	27	28	53	30	31	32	33	34	35	36	37	38	39	40	41	42	43	4	45
		6	•	0	6	6	•	6	6	6	6	٥	6	•	0	6	6	6	6	0	6	6	6
		WATER REMAINING	AVAILABLE	IN FEATHER RIVER R9	JACK SI TO OROVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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		APR	MAY	JUNE	JULY	AUG	SEPT	000	TOTAL	
6	94									8 137
0	47									8 137
0	84	10854							10854	8 137
6	64									8 137
6	20		31794						31794	8 137
6	51									8 137
0	55	963498	957241	233472					2154211	8 137
0	53	106903	117454	94034					318391	8 137
6	54	131361							131361	8 137
6	55									8 137
0	95	63722	383672	5174					452568	8 137
6	75 (8 137
6	58	659453	270552	146483					1076488	8 137
6	65									8 137
6	09									8 137
0	61									8 137
6	62							624728	624728	8 137
5	9 TOT	3458973	3059182	857695				624728	8000578	8 137
9	9 AVG	88692	78441	21992				16019	205143	8 137

TABLE 8 (Continued)

OCT

SEPT

AUG

JULY

JUNE

MAY

WATER REMAINING	10	54						8 13
AVAILABLE	10	52						8 13
IN FEATHER RIVER R10	10	56						8 13
AT OROVILLE	10	27		75183			75183	3 8 13
AFTER ESTIMATION OF	10	28						8 13
ENTITLEMENTS FOR	10	58						8 13
ALL ASSUMED LOCAL	10	30						8 13
ALLOWANCES	10	31						8 13
PRIOR TO 1963 AND	10	32						8 13
ALL STATE ALLOWANCES	10	33						8 13
IN ACRE-FEET	10	34						8 13
	10	35						8 13
	10	36						8 13
	10	37						8 13
	10	38	846441	693703	282394		1822538	8 8 13
	10	39						8 13
	10	40	160715				160715	5 8 13
	10	41	14454	326739			341193	3 8 13
	10	45	194678	202844	96138		493660	0 8 13
	10	43	261346				261346	6 8 13
	10	44						8 13
	10	45	ì					8 13

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		8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137
	TOTAL			10854		31794		2060664	318391	131361		452568		974928				602601	7737796	198405
	000																	602601	602601	15451
	SEPT																			
	AUG																			
inea)	٦٥٢≺																			
IABLE 6 (CORTINGE)	JUNE							233472	94034			5174		146483					857695	21992
TABL	χ ×					31794		957241	117454			383672		270552					3059182	78441
	APR			10854				869951	106903	131361		63722		557893					3218318	82521
		46	47	4 8	64	20	51	55	53	54	55	99	57	58	59	09	61	62	101	AVG
		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

TABLE 8 (Continued)

			APR	МАУ	JUNE	JULY	AUG	SEPT	00.1	TOTAL	
WATER REMAINING	11	54									8 137
AVAILABLE	11	25									8 137
IN WB FEATHER RIVER	11	92									8 137
RII AT YANKEE HILL	11	27		39298						39298	8 137
AFTER ESTIMATION OF	11	28									8 137
ENTITLEMENTS FOR	11	56									8 137
ALL ASSUMED LOCAL	11	30									8 137
ALLOWANCES	11	31									8 137
PRIOR TO 1963 AND	11	32									8 137
ALL STATE ALLOWANCES	11	33									8 137
IN ACRE-FEET	11	34									8 137
	11	35									8 137
	11	36									8 137
	11	37									8 137
	11	38	66427	86776	40782					193985	8 137
	11	39									8 137
	11	04	46925							46925	8 137
	11	41	14454	65882						80336	8 137
	11	45	60327	54170	30039					144536	8 137
	11	43	47729							47729	8 137
	11	44									8 137
	11	45									8 137

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APR MAY JUNE JULY AUG SEPT OCT T 46 47 48 10854 50 31794 51 52 73823 88945 35057 53 48413 47063 35793 54 78487 55 5424 54374 5174 57 58 71447 71842 44697 61 61			8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	A 127
APR MAY JUNE JULY AUG SEPT 46 47 48 10854 50 31794 51 52 73823 88945 35057 53 48413 47063 35793 54 78487 55 32424 54374 5174 56 60 61		TOTAL			10854		31794		197825	131269	78487		91972		187986				48525	1331521	34142
APR MAY JUNE JULY AUG 46 47 48 10854 50 31794 51 52 73823 88945 35057 54 78487 55 32424 54374 5174 56 32424 54374 5174 57 58 71447 71842 44697 60 61		0CT																	48525	48525	1244
### BILE 8 (Continued) ### JONE JULY ### 10854 ### 10854 ### 10854 ### 13823 88945 35057 ### 78487 ### 78487 ### 78487 ### 54374 5174 ### 55 ### 54374 5174 ### 54		SEPT																			
APR MAY JUNE 46 47 48 10854 50 31794 51 52 73823 88945 35057 53 48413 47063 35793 54 78487 55 32424 54374 5174 57 58 71447 71842 44697 60 61		AUG																			
46 47 48 10854 49 50 317 51 52 73823 885 53 48413 470 54 78487 55 32424 543 56 32424 543 60 60 61	red)	JULY																			
46 47 48 10854 49 50 317 51 52 73823 885 53 48413 470 54 78487 55 32424 543 56 32424 543 60 60 61	S (Continu	JUNE							35057	35793			5174		16944					191542	4911
5 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	TABLE	MAY					31794		88945	47063			54374		71842					540144	13850
		APR			10854				73823	48413	78487		32424		71447					551310	14136
			46	47	84	64	50	51	52	53	54	55	99	57	58	59	09	61	62	11 TOT	11 AVG
			11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11

TABLE 8 (Continued)

	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137
TOTAL				9130											414810		122280	163124	243530	100670		
0CT																						
SEPT																						
AUG																						
JULY																						
JUNE															114710				74340			
¥A₩				9130											145610			148670	109960			
APR															154490		122280	14454	59230	100670		
	54	52	56	72	28	53	30	31	32	33	34	35	36	37	38	39	04	41	45	43	44	45
	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
	WATER REMAINING	AVAILABLE	IN NF FEATHER RIVER	R12 AT PRATTVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137
	w	w		w		w				~		~		w	w	•			
TOTAL			6070		31794		210660	184350	44460		126224		292653				88907	2038662	52273
000																	88907	88907	2280
SEPT																			
AUG																			
JULY																			
JUNE							61960	67510			5174		109203					432897	11100
₩ ≻					31794		40170	61490			73070		65520					685414	17575
A A A			6070				108530	55350	09444		47980		117930					831444	21319
	46	47	84	64	90	51	52	53	54	55	99	57	58	65	09	19	62	101	4VG
	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12 TOT	12 AVG

TABLE 8 (Continued)	
TABLE 8 (Conti	nued)
TABLE	8 (Contin
	TABLE

				अन्तरम	remark o (continued)	(nar					
			APR	MAY	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
WATER REMAINING	13	54									8 137
AVAILABLE	13	25									8 137
IN SF FEATHER RIVER	13	56									8 137
R13 AT ENTERPRISE	13	72		10380						10380	8 137
AFTER ESTIMATION OF	13	28									8 137
ENTITLEMENTS FOR	13	56									8 137
ALL ASSUMED LOCAL	13	30									8 137
ALLOWANCES	13	31									8 137
PRIOR TO 1963 AND	13	32									8 137
ALL STATE ALLOWANCES	13	33									8 137
IN ACRE-FEET	13	34									8 137
	13	35									8 137
	13	36									8 137
	13	37									8 137
	13	38	27915	48509	21666					06086	8 137
	13	39									8 137
	13	04	14812							14812	8 137
	13	41	14454	25957						40411	8 137
	13	45	21785	15108	9682					46575	8 137
	13	43	15791							15791	8 137
	13	44									8 137
	13	45									8 137

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	AL	8 137	8 137	10854 8 137	8 137	13871 8 137	8 137	042 8 137	43211 8 137	28983 8 137	8 137	39956 8 137	8 137	422 8 137	8 137	8 137	8 137	40506 8 137	904 8 137	761 9 00331
	T01AL			10		13		130042	43	28,		39		117422					650904	
	001																	40506	40506	1030
	SEPT																			
	AUG																			
:Inned)	JULY							m	æ			m							•	
TABLE 8 (Continued)	JUNE							26268	13584			3178		20141					94519	2424
e I	¥ ∀ ∀					13871		63694	13469			20292		56229					267509	6859
	A PR			10854				40080		28983		16486		41052					248370	6368
		46	47	84	64	20	51	55	53	54	55	56	57	58	59	09	61	62	101	AVG
		13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13

8 137 1347 8482 TOTAL OCT SEPT AUG JULY TABLE 8 (Continued) 701 JUNE 1347 7781 MAY APR 25 26 29 30 35 36 38 39 04 24 27 28 31 32 33 34 37 41 42 43 44 45 14 ALL STATE ALLOWANCES IN SF FEATHER RIVER AFTER ESTIMATION OF RI4 NEAR LA PORTE PRIOR TO 1963 AND ALL ASSUMED LOCAL ENTITLEMENTS FOR WATER REMAINING IN ACRE-FEET ALLOWANCES AVAILABLE

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TABLE 8 (Continued)	0.41.0
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		8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137
		60	89	00	80	00	00		80	80	80		80	00	00	00	00	80		
	TOTAL							14415				1678							25922	665
	0CT																			
	-																			
	SEPT																			
	AUG																			
	∢																			
	JULY																			
ranea)	7																			
Types o (concinned)	JUNE							1612											2313	59
								6				80							2	4
3	Æ A A							11959				1678							22765	584
	œ							844											844	22
	A P R							00											∞	
		94	47	84	64	50	51	52	53	54	55	99	57	58	59	09	61	62	TOT	14 AVG
		14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14 TOT	14

4149 5028 25142 TOTAL 0CT SEPT AUG JULY TABLE 8 (Continued) 5337 2372 JUNE 16555 1777 5028 MAY 3250 APR 24 38 39 40 25 26 27 28 29 30 32 33 34 35 36 37 42 **4**3 77 31 41 15 ALL STATE ALLOWANCES AFTER ESTIMATION OF NEAR CLIPPER MILLS IN LOST CREEK R15 PRIOR TO 1963 AND ALL ASSUMED LOCAL ENTITLEMENTS FOR WATER REMAINING IN ACRE-FEET ALLOWANCES AVAILABLE

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Continued)	
TABLE 8 (Continued	

	8 137	8 137	137	8 137	137	137	8 137	8 137	8 137	137	8 137	8 137	8 137	8 137	137	137	8 137	8 137	8 137
	œ	Φ	œ	00	∞	œ	60	00	80	œ	œ	00		œ	œ	œ	Φ	σ.	α0
TOTAL							27845	3148			1715		9378				25045	101450	2601
0CT																	25045	25045	642
SEPT																			
AUG																			
JULY																			
JUNE							7691	3069			467		2183					21119	545
Æ ≻							17560	42			1248		7195					79445	1268
APR							2594											5844	150
	46	47	84	64	50	51	52	53	54	55	99	57	58	69	09	61	62	TOT	AVG
	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15 TOT	15 AVG

8 137 27064 9407 5722 7872 35301 47022 TOTAL OCT SEPT AUG JULY TABLE 8 (Continued) JUNE 32060 7046 15177 15382 MAY 18130 5722 11887 7872 14962 APR 24 26 30 40 43 45 25 28 29 32 33 35 38 39 41 42 44 27 31 34 36 37 16 ALL STATE ALLOWANCES AFTER ESTIMATION OF AT BUTT VALLEY RES IN BUTT CREEK R16 PRIOR TO 1963 AND ALL ASSUMED LOCAL ENTITLEMENTS FOR WATER REMAINING IN ACRE-FFET ALLOWANCES AVAILABLE

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E 8 (Cont	
TABLE	

			TABLE	TABLE 8 (Continued)	(pai					
		APR	₩A∀	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
16	46									8 137
16	47									8 137
16	48	10854							10854	8 137
16	64									8 137
16	20		11115						11115	8 137
16	51									8 137
16	55	12438	34190	1961					54589	8 137
16	53	15971	12172	8818					36961	8 137
16	54	18802							18802	8 137
16	55									8 137
16	99	19410	13881	4752					38043	8 137
16	57									8 137
16	58	8280	31600	3480					43360	8 137
16	59									8 137
16	09									8 137
16	61									8 137
16	62							9350	9350	8 137
16	101	144328	174984	26800				9350	355462	8 137
16	AVG	3701	4487	687				240	9114	8 137

		89	8	80	80	8	8	80	89	80	80	ω	80	80	80	80	80	œ	60	x 0	80	60	80
	TOTAL																						
	OCT																						
	SEPT																						
	AUG																						
(pen	JULY																						
TABLE 8 (Continued)	JUNE																						
TABL	MA∀																						
	APR																						
		54	25	56	27	28	56	30	31	32	33	34	35	36	37	38	39	04	41	45	43	74	45
		17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17
		WATER REMAINING	AVAILABLE	IN BUCKS CREEK R17	AT BUCKS LAKE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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		8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	
	TOTAL																			
	000																			
	SEPT																			
	AUG																			
(þa	JULY																			
TABLE 8 (Continued)	JUNE																			
TABLE	MAY																			
	APR																			
		94	47	48	64	50	51	52	53	54	55	56	57	58	59	09	61	95	.01	
		17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17 101	

nued)
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TABLE

				THON	IABLE 6 (Continued)	led)					
			APR	MA Y	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
WATER REMAINING	18	24									8 137
AVAILABLE	18	25									8 137
IN MF FEATHER RIVER	18	56									8 137
R18 AT NELSON POINT	18	27		75183						75183	8 137
AFTER ESTIMATION OF	18	28									8 137
ENTITLEMENTS FOR	18	59									8 137
ALL ASSUMED LOCAL	18	30									8 137
ALLOWANCES	18	31									8 137
PRIOR TO 1963 AND	18	32									8 137
ALL STATE ALLOWANCES	18	33									8 137
IN ACRE-FEET	18	34									8 137
	18	35									8 137
	18	36									8 137
	18	37									8 137
	18	38	362300	355300	133700					851300	8 137
	18	39									8 137
	18	40	142000							142000	8 137
	18	41	14454	102000						116454	8 137
	18	45	146700	94300	85800					326800	8 137
	18	43	120400							120400	8 137
	18	777									8 137
		0 1									

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		A P R	₩ ≻	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
19	54									8 137
19	25									8 137
19	97									8 137
19	27		32800						32800	8 137
19	28									8 137
19	29									8 137
19	30									8 137
19	31									8 137
19	32									8 137
19	33									8 137
19	34									8 137
19	35									8 137
19	36									8 137
19	37									8 137
19	38	177100	118800	28900					324800	8 137
19	39									8 137
19	04	96500							96500	8 137
19	41	14454	24300						38754	8 137
19	745	80700	33400	16800					130900	8 137
19	43	59800							59800	8 137
19	77									8 137
19	45									8 137

	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137	8 137
TOTAL					20600		506500	84500	29600		124296		207500				38450	1665000	42692
000																	38450	38450	986
SEPT																			
AUG																			
JULY																			
JUNE							35600	16300			5174		19900					122674	3145
MAY					20600		129300	32400			55400		00269					516700	13249
APR							341600	35800	29600		63722		117900					987176	25312
	94	47	84	64	20	51	52	53	54	55	99	57	58	65	09	61	62	19 101	19 AVG
	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19

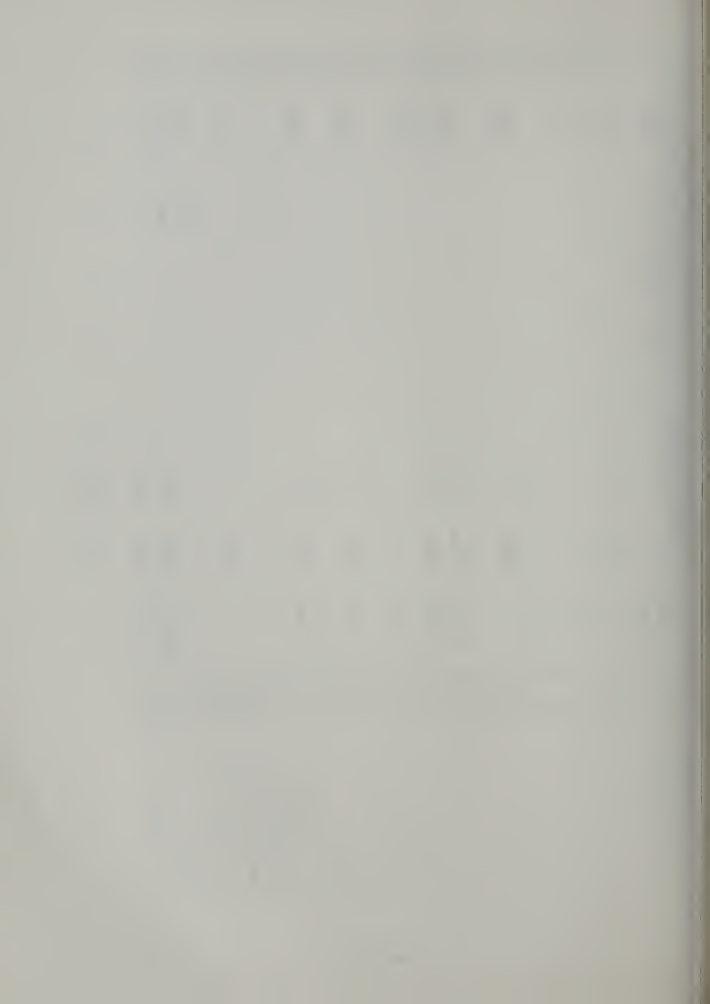


TABLE 9

AVAILABLE WATER REMAINING IN EACH REACH AFTER CONSIDERATION OF ALL ASSUMED RIGHTS AS DETERMINED IN STUDY NO. 9

Table 9 contains 30 pages tabulating the monthly and seasonal totals of the available water remaining as determined in Study No. 9. These data are presented in numerical order by reach, with two pages per reach. The first column lists the reach numbers. The second column lists the year of the record. The eleventh column lists the study number. The twelfth column lists a number used in the data processing system. All values are in acre-feet.

TABLE 9 (Continued) ΜΑΥ

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9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137
139000	643592	519236	1285842	675961	231423	460834	138926	799707	361048	172446	1142527	856097	761064	3331945	215317	830860	1285575	1583269	876301	307092	542043
2379	1732	2379	24087	10368	12392	32069	2364	5244	1696		18870	17090	11190	25383	634	2379	3575	3925	15032	2379	11084
														3297							
														7777							
			6874											847			3105				
			211271			4374		172683	92106		128985	98592	64136	646175		4365	115831	326660	45689		45109
5258	259660	100865	440718	228427	57147	152116	22480	341470	97147	20389	359900	306650	333447	1314811	24688	268447	779287	608672	192100	161437	243517
131363	382200	415992	602892	437166	161884	272335	114082	280310	167099	152057	634772	433765	352291	1338655	189995	555669	383777	644012	623480	143276	242333
54	25	56	27	28	53	30	31	32	33	34	35	36	37	38	39	40	41	45	43	44	45
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WATER REMAINING	AVAILABLE	IN FEATHER RIVER R5	SACTO R TO BEAR R	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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TOTAL	560036	172270	951439	451544	784991	522608	3895608	1061092	578721	239919	1334591	773314	2507932	133368	296196	159398	1693014	33276206	853236
100	3305	14298	11326		2605	6343	1666	9817	9262		8070	172848	5850	10404		923	1154642	1625941	41691
SEPT											3726							7023	180
AUG																		2777	7.1
JULY							54573				8138	1164						74701	1915
JUNE	3379		162631	3016	93528		646317	321176			214033	98585	076607				54801	3966382	101702
MAY	254480		334010	166936	304148	241813	1674429	376926	135624	153847	791658	334852	824746	17818	91553	51643	168395	12241511	313885
APR	298872	157972	443472	281592	384710	274452	1510292	353173	433835	86072	308966	165865	1267396	105146	204643	106832	315176	15357871	393792
	46	47	48	49	90	51	52	53	54	55	96	57	58	66	9	61	62	101	AVG
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			APR	ΑA	JUNE	JULY	AUG	SEPT	100	TOTAL	
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WATER REMAINING	9	54	1473							1473	9 137
AVAILABLE	9	25	49423							49423	9 137
IN BEAR RIVER R6	9	56	65623							65623	9 137
BELOW CFW RES	9	27	86523						9067	91429	9 137
AFTER ESTIMATION OF	9	28	40323						3396	43719	9 137
ENTITLEMENTS FOR	9	29	7453						7586	15039	9 137
ALL ASSUMED LOCAL	9	30	31903						16786	48689	9 137
ALLOWANCES	9	31	133							133	9 137
PRIOR TO 1963 AND	9	32	32303	14323					1246	47872	9 137
ALL STATE ALLOWANCES	9	33	783						1696	2479	9 137
IN ACRE-FEET	9	34	12803							12803	9 137
	9	35	114503	6753					10706	131962	9 137
	9	36	54443	5303						59746	9 137
	9	37	48303							48303	9 137
	9	38	82103	16573					4826	103502	9 137
	9	39	2793							2793	9 137
	9	40	63543							63543	9 137
	9	41	83813	15713						98256	9 137
	•	45	94043	40133						134176	9 137
	9	43	39233	3823						43056	9 137
	9	\$	15903							15903	9 137
	9	45	44883						286	45169	9 137
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		APR	TABLE MAY	TABLE 9 (Continued)	ued) JULY	AUG	SEPT	0CT	TOTAL	
	46	31623	3713						35336	9 137
	47	25363						856	26219	9 137
	84	86723	27453						114176	9 137
	64	34793							34793	9 137
	50	39763						226	39989	9 137
	51	41853	7303						49156	9 137
9	52	72753	12623						85376	9 137
9	53	47153	10503					1766	59455	9 137
	54	39453							39453	9 137
	55	4753							4753	9 137
	26	25491	14511					1888	41890	9 137
	57	25512	32895					9 5	58502	9 137
	58	150523	5219						155742	9 137
	59									9 137
	09	16773							16773	9 137
	61	4733							4733	9 137
	62	22484						79786	102270	9 137
1	TOT	1642052	216841					136051	1994944	9 137
⋖	AVG	42104	5560					3488	51152	9 137

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TOTAL	139000	596212	455656	1198944	636773	220915	416736	138926	760211	361048	161686	1020183	803481	714804	3238061	214567	769360	1193179	1456223	839111	293232	499203
001	2379	1732	2379	21669	0946	7294	17771	2364	5244	1696		10652	17090	11190	23045	634	2379	3575	3925	15032	2379	11084
SEPT															3297							
AUG															2777							
JULY				6874											847			3105				
JUNE				211271			4374		172683	92106		128985	98592	64136	646175		4365	115831	326660	45689		45109
₩ A Y	5258	259660	100865	440718	228427	57147	152116	22480	332234	97147	20389	358234	306434	333447	1303325	24688	268447	768661	573626	192100	161437	243517
APR	131363	334820	352412	518412	398886	156474	242475	114082	250050	167099	141297	522312	381365	306031	1258595	189245	494169	302007	552012	586290	129416	199493
	54	52	56	27	28	53	30	31	32	33	34	35	36	37	38	39	0 7	41	4.2	43	\$	45
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	WATER REMAINING	AVATLABLE	IN FEATHER RIVER RT	BEAR R TO JACK SI	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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TOTAL	530456 9 137	148950 9 137	844393 9 137	418794 9 137	747271 9 137	480582 9 137	3817362 9 137	1010566 9 137	541311 9 137	237209 9 137	1301719 9 137	722037 9 137	2359320 9 137	133368 9 137	281466 9 137	156708 9 137	1595275 9 137	
00.1	3305	14298	11326		2605	6343	1666	9817	9262		8070	172848	5850	10404		923	1077344	
SEPT											3726							
AUG																		
JULY							54573				8138	1164						
JUNE	3379		162631	3016	93528		646317	321176			214033	98585	076607				54801	
MA Y	254480		311644	166936	304148	239597	1666893	371510	135624	153847	782234	307044	824614	17818	91553	51643	168395	
APR	269292	134652	358792	248842	346990	234642	1439582	308063	396425	83362	285518	142396	1118916	105146	189913	104142	294735	
	46	47	84	46	50	51	55	53	54	55	26	57	58	59	9	61	62	
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WATER REMAINING	∞	54	44932			44932	9 13
AVAILABLE	œ	25	294232	259660		553892	9 137
IN YUBA RIVER R8	00	56	352412	94750		447162	9 13
BELOW SMARTVILLE	∞	27	518412	400750	204146	1123308	9 13
AFTER ESTIMATION OF	œ	28	376232	227750		603982	9 13
ENTITLEMENTS FOR	α	53	85232	57147		142379	9 13
ALL ASSUMED LOCAL	6 0	30	208232	98750		306982	9 137
ALLOWANCES	œ	31	26432			26432	9 137
PRIOR TO 1963 AND	α	32	211232	332234	153146	696612	9 137
ALL STATE ALLOWANCES	0 0	33	101232	97147	68146	266525	9 137
IN ACRE-FEET	α	34	65232			65232	9 13
	ω	35	522312	358234	124646	1005192	9 137
	80	36	359732	306434	90346	756512	9 137
	©	37	287432	333447	63546	684425	9 137
	•0	38	477732	639750	371646	1489128	9 137
	ω	39	117532			117532	9 137
	80	40	399032	268447		667479	9 137
	œ	41	302007	472050	87246	861303	9 137
	œ	45	422912	400910	262506	1086328	9 137
	ω	43	390522	192100	45689	628311	9 137
	©	44	116562	161437		277999	9 137
	œ	45	190112	243517	45109	478738	9 137

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TOTAL	527151	134652	829382	415778	707219	457922	1751183	764638	466266	237209	792557	501782	1335198	103702	264062	149825	756925	22525836	577586
000							254										266015	266269	6827
SEPT																			
AUG																			
JULY							54573											54573	1399
JUNE	3379		158946		79607		414914	259126			168515	68016	264796				48988	2982459	76473
MAY	254480		311644	166936	302670	223280	739780	251050	135624	153847	428690	307044	584190	7210	84940	51643	162540	9110082	233592
APR	269292	134652	358792	248842	324942	234642	541662	254462	330642	83362	195352	126722	486212	36495	179122	98182	279382	TOT 10112453	259294
	46	47	48	64	50	51	52	53	54	55	26	57	58	59	9	61	62		AVG
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TOTAL				49571											1713341		101957	301127	384463	202588		
007																						
SEPT																						
AUG																						
JULY																						
JUNE															257567				71311			
MAY				49571											160899			301127	177232			
APR															787683		101957		135920	202588		
	24	25	56	27	28	53	30	31	32	33	34	35	36	37	38	39	04	41	45	4 3	4	45
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	WATER REMAINING	AVAILABLE	IN FEATHER RIVER R9	JACK SI TO OROVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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TOTAL				49571											1713341		101957	301127	384463	202588			
00.1																							
SEPT																							
AUG																							
JULY																							
JUNE															257567				71311				
MAY				49571											668091			301127	177232				
APR															787683		101957		135920	202588			
	54	25	56	27	28	53	30	31	32	33	34	35	36	37	38	39	40	41	45	43	4	45	
	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
	WATER REMAINING	AVAILABLE	IN FEATHER RIVER RIO	AT OROVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET												

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	TOTAL					6182		2010225	209194	72603		363024		924489				566625	6805389	177061
	0CT																	566625	566625	14529
	SEPT																			
	AUG																			
ned)	JULY																			
TABLE 9 (Continued)	JUNE							208645	69207					121656					728386	18677
TABLE	₩ ⊁					6182		931629	91842			358060		244940					2828674	72530
	APR							869951	48145	72603		4964		557893					2781704	71326
		46	47	84	64	20	51	52	53	54	55	99	57	58	59	09	61	29	101	AVG
		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

				TABLE	TABLE 9 (Continued)	(par					
			APR	₩A∀	JUNE	JULY	AUG	SEPT	000	TOTAL	
WATER REMAINING	11	54									9 13
AVAILABLE	11	25									9 13
IN WB FEATHER RIVER	11	56									9 13
RII AT YANKEE HILL	11	72		39298						39298	9 13
AFTER ESTIMATION OF	11	28									9 13
ENTITLEMENTS FOR	11	53									9 13
ALL ASSUMED LOCAL	11	30									9 13
ALLOWANCES	11	31									9 13
PRIOR TO 1963 AND	11	32									9 13
ALL STATE ALLOWANCES	11	33									9 13
IN ACRE-FEET	11	34									9 13
	11	35									9 13
	11	36									9 13
	11	37									9 13
	11	38	66427	86776	40782					193985	9 13
	11	39									9 13
	=======================================	0,4	46925							46925	9 13
	11	41		65882						65882	9 13
	11	45	60327	54170	30039					144536	9 13
	11	43	47729							47729	9 13
	11	44									9 13
	11	45									9 13

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	_	9 137	9 137	9 137	9 137	6182 9 137	9 137	781 6 52	761 9 137	761 6 60	9 137	138 9 137	9 137	186 9 137	9 137	9 137	9 137	75 9 137	115 9 137	141 9 137
	TOTAL					61		197825	131001	72603		59338		187986				48525	1241815	31841
	001																	48525	48525	1244
	SEPT																			
	AUG																			
nued)	JULY																			
TABLE 9 (Continued)	JUNE							35057	35793					44697					186368	4779
TABI	MAY					6182		88945	47063			54374		71842					514532	13193
	APR							73823	48145	72603		4964		71447					492390	12625
		94	47	48	64	20	51	52	53	54	55	96	57	58	59	09	61	62	TOT	AVG
		11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11

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	TOTAL	9 137	9 137	9 137	9130 9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	414810 9 137	9 137	101957 9 137	148670 9 137	240501 9 137	100670 9 137	9 137	9 137
	001																						
	SEPT																						
	AUG																						
(par	JULY																						
TABLE 9 (Continued)	JUNE															114710				71311			
TABLE	MAY				9130											145610			148670	109960			
	APR															154490		101957		59230	100670		
		54	25	56	27	28	53	30	31	32	33	34	35	36	37	38	39	40	41	45	43	44	45
		12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
		WATER REMAINING	AVAILABLE	IN NF FEATHER RIVER	R12 AT PRATTVILLE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137
TOTAL					6182		210660	177145	09444		78034		292653				88907	1913779	49071
00.1																	88907	88907	2280
SEPT																			
AUG																			
JULY																			
JUNE							61960	67510					109203					454694	10890
¥ ₩					6182		40170	61490			73070		65520					659802	16918
APR							108530	48145	09444		4964		117930					740376	18984
	94	14	84	64	20	51	55	53	54	55	56	57	58	59	09	61	6 2	TOT	AVG
	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12

				TABLE	TABLE 9 (Continued)	ued)					
			APR	¥ ¥	JUNE	JULY	AUG	SEPT	00.1	TOTAL	
WATER REMAINING	13	54									9 137
AVAILABLE	13	25									9 137
IN SF FEATHER RIVER	13	56									9 137
R13 AT ENTERPRISE	13	27		10380						10380	9 137
AFTER ESTIMATION OF	13	28									9 137
ENTITLEMENTS FOR	13	59									9 137
ALL ASSUMED LOCAL	13	30									9 137
ALLOWANCES	13	31									9 137
PRIOR TO 1963 AND	13	32									9 137
ALL STATE ALLOWANCES	13	33									9 137
IN ACRE-FEET	13	34									9 137
	13	35									9 137
	13	36									9 137
	13	37									9 137
	13	38	27915	48509	21666					08086	9 137
	13	39									9 137
	13	40	14812							14812	9 137
	13	41		25957						25957	9 137
	13	42	21785	15108	9682					46575	9 137
	13	43	15791							15791	9 137
	13	4 4									9 137
	13	45									9 137

		9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137
	TOTAL					6182		130042	43211	28983		25256		117422				40506	603207	15467
	0CT																	40504	40506	1039
	SEPT																			
	AUG																			
(pen	JULY																			
TABLE 9 (Continued)	JUNE							26268	13584					20141					91341	2342
TABLE	₩A∀					6182		63694	13469			20292		56229					259820	6662
	APR							40080	16158	28983		7967		41052					211540	5424
		94	47	4	64	20	51	52	53	54	55	99	57	58	59	09	61	62	101	13 AVG
		m	60	n	n	n	6	<u>m</u>	<u>~</u>	2	5	2	13	13	13	13	13	13	13	13

				TABLE	TABLE 9 (Continued)	led)					
			APR	₩ ¥ ¥	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
WATER REMAINING	14	54									9 137
AVAILABLE	14	25									9 137
SF FEATHER RIVER	14	26									9 137
R14 NEAR LA PORTE	14	27									9 137
AFTER ESTIMATION OF	14	28									9 137
ENTITLEMENTS FOR	14	56									9 137
ALL ASSUMED LOCAL	14	30									9 137
ALLOWANCES	14	31									9 137
PRIOR TO 1963 AND	14	32									9 137
STATE ALLOWANCES	14	33									9 137
IN ACRE-FEET	14	34									9 137
	14	35									9 137
	14	36									9 137
	14	37									9 137
	14	38		7781	701					8482	9 137
	14	39									9 137
	14	0 7									9 137
	14	41		1347						1347	9 137
	14	45									9 137
	14	43									9 137
	14	74									9 137
	14	45									9 137

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		9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137
	TOTAL							14415				1678							25922	999
	0CT																			
	SEPT																			
	AUG																			
led)	JULY																			
TABLE 9 (Continued)	JUNE							1612											2313	59
TABLE	ΑΑΥ							11959				1678							22765	584
	APR							844											844	22
		94	47	84	64	50	51	52	53	54	55	56	57	58	59	09	61	62	TOT	AVG
									14								14	14		14

TABLE 9 (Continued)

	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13	9 13
TOTAL															25142			5028	4149			
001																						
SEPT																						
AUG																						
JULY																						
JUNE															5337				2372			
¥¥															16555			5028	7771			
APR															3250							
	5 24	5 25	5 26	5 27	5 28	5 29	5 30	5 31	5 32	5 33	5 34	5 35	36	5 37	5 38	5 39	5 40	5 41	5 42	5 43	5 44	5 45
	15	15	15	15	15	15	15	15	15	s 15	15	15	15	15	15	15	15	15	15	15	15	15
	WATER REMAINING	AVAILABLE	IN LOST CREEK R15	NEAR CLIPPER MILLS	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137
TOTAL							27845	3148			1248		9378				25045	100983	2589
007																	25045	25045	642
SEPT																			
AUG																			
JULY																			
JUNE							7691	3069					2183					20652	530
₩ ∀							17560	46			1248		7195					49442	1268
APR							2594											5844	150
	94	47	84	49	20	51	52	53	54	55	56	57	58	65	09	61	95	101	15 AVG
	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15

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			APR	MA≺	Y JUNE J	JULY	AUG	SEPT	00.1	TOTAL	
WATER REMAINING	16	54									9 137
AVAILABLE	16	25									9 137
IN BUTT CREEK R16	16	56									9 137
AT BUTT VALLEY RES	16	27		6407						6407	9 137
AFTER ESTIMATION OF	16	28									9 137
ENTITLEMENTS FOR	16	59									9 137
ALL ASSUMED LOCAL	16	30									9 137
ALLOWANCES	16	31									9 137
PRIOR TO 1963 AND	16	32									9 137
ALL STATE ALLOWANCES	16	33									9 137
IN ACRE-FEET	16	34									9 137
	16	35									9 137
	16	36									9 137
	16	37									9 137
	16	38	14962	32060						47022	9 137
	16	39									9 137
	16	40	5722							5722	9 137
	16	41		15177						15177	9 137
	16	4.2	18130	15382	1789					35301	9 137
	16	43	7872							7872	9 137
	16	4									9 137
	16	45									9 137

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			TABL	TABLE 9 (Continued)	ued)					
		APR	MAY	JUNE	JULY	AUG	SEPT	00.1	TOTAL	
16	946									9 137
16	5 47									9 137
16	848									9 137
16	649									9 137
16	2 20		6182						6182	9 137
16	5 51									9 137
16	52 5	12438	34190	7961					54589	9 137
16	53	15971	12172	8818					36961	9 137
16	54	18802							18802	9 137
16	55									9 137
16	95	4964	13881						18845	9 137
16										9 137
16	95	8280	31600	3480					43360	9 137
16	65 9									9 137
16	09									9 137
16	61									9 137
16	62							9350	9350	9 137
16	101	107141	170051	22048				9350	308590	9 137
16	AVG	2747	4360	565				240	7913	9 137

		9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137
	TOTAL																						
	001																						
	SEPT																						
	AUG																						
nued)	JULY																						
TABLE 9 (Continued)	JUNE																						
TABL	₩ Y																						
	APR																						
		54	52	56	7.2	28	53	30	31	32	33	34	35	36	37	38	39	04	41	45	43	4	45
		17	11	17	11	17	17	17	17	17	17	17	17	17	11	17	17	11	17	17	17	17	17
		WATER REMAINING	AVAILABLE	IN BUCKS CREEK RIT	AT BUCKS LAKE	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

			TABLE	TABLE 9 (Continued)	ed)				
		APR	MAY	JUNE	JULY	AUG	SEPT	0CT	TOTAL
11	94								
17	47								
11	48								
11	64								
17	50								
11	51								
11	52								
11	53								
17	54								
17	55								
17	56								
11	57								
11	58								
11	59								
17	09								
17	61								
17	62								
17 TOT	10								

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TABLE 9 (Continued)

			APR	MAY	JUNE	JULY	AUG	SEPT	0CT	TOTAL	
WATER REMAINING	18	24									9 13
AVAILABLE	18	25									9 13
IN MF FEATHER RIVER	18	26									9 13
RIS AT NELSON POINT	18	27		49571						49571	9 13
AFTER ESTIMATION OF	18	28									9 13
ENTITLEMENTS FOR	18	53									9 13
ALL ASSUMED LOCAL	18	30									9 13
ALLOWANCES	18	31									9 13
PRIOR TO 1963 AND	18	32									9 13
ALL STATE ALLOWANCES	18	33									9 13
IN ACRE-FEET	18	34									9 13
	18	35									9 13
	18	36									9 13
	18	37									9 13
	18	38	362300	355300	133700					851300	9 13
	18	39									9 13
	18	04	101957							101957	9 13
	18	41		102000						102000	9 13
	18	45	135920	94300	71311					301531	9 13
	18	43	120400							120400	9 13
	18	44									9 13
	18	45									9 13

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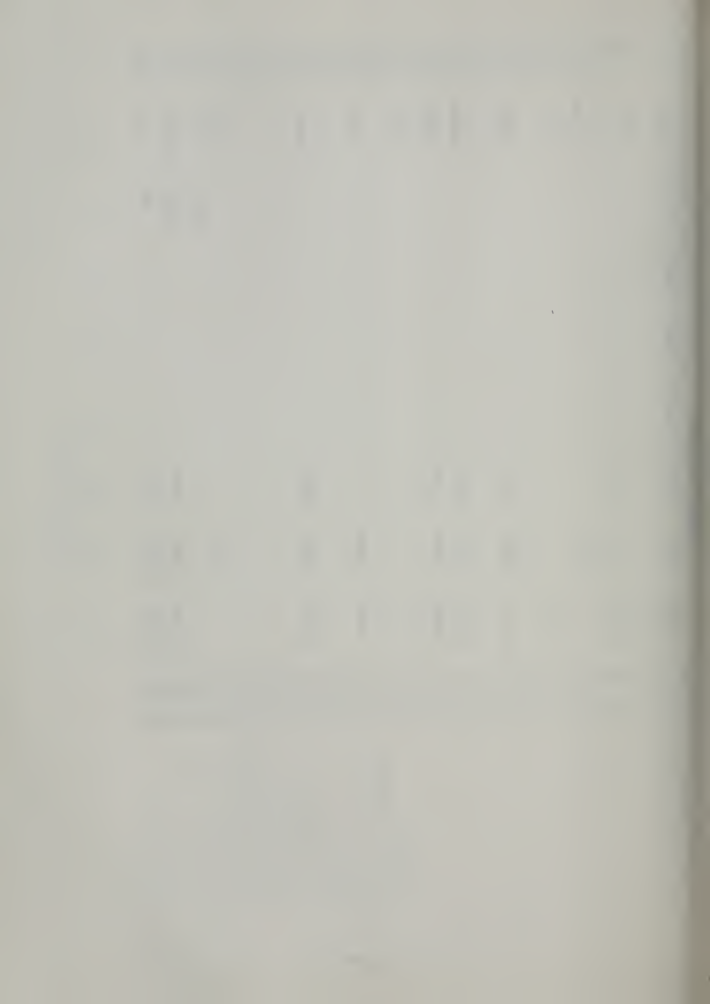
	9 137	137	9 137	9 137	9 137	13	9 137	9 13	13.	13.	13.	9 13	13	9 13	13	13	13	9 13	9 13
	6	6	0	6	0	6	0	0	6	δ	0	6	6	6	6	σ	0	6	6
TOTAL					6182		875200	200152	72603		149764		466500				104600	3401760	87225
0CT																	104600	104600	2682
SEPT																			
AUG																			
JULY																			
JUNE							125700	69207					83300					483218	12390
₩A					6182		269500	82800			144800		181600					1286053	32976
APR							480000	48145	72603		4964		201600					1527889	39177
	9	47	48	64	20	51	52	53	54	55	99	57	58	59	9	61	62	18 TOT	18 AVG
	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18

TABLE 9 (Continued)

	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137	9 137
TOTAL				32800											324800		96500	24300	130900	59800		
0CT																						
SEPT																						
AUG																						
JULY																						
JUNE															28900				16800			
₩ ≻				32800											118800			24300	33400			
APR															177100		99599		80700	29800		
	54	52	97	27	28	53	30	31	32	33	34	35	36	37	38	39	40	4 1	4.2	43	\$	45
	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
	WATER REMAINING	AVAILABLE	IN MF FEATHER RIVER	R19 NEAR CL10	AFTER ESTIMATION OF	ENTITLEMENTS FOR	ALL ASSUMED LOCAL	ALLOWANCES	PRIOR TO 1963 AND	ALL STATE ALLOWANCES	IN ACRE-FEET											

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TOTAL					6182		506500	84500	29600		60364		207500				38450	1572196	40313
00.1																	38450	38450	986
SEPT																			
AUG																			
JULY																			
JUNE							35600	16300					19900					117500	3013
MA Y					6182		129300	32400			25400		00269					502282	12879
A P B							341600	35800	29600		4964		117900					913964	23435
	94	47	84	64	20	51	52	53	4.0	55	26	57	28	29	09	61	9	TOT	4 VG
	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19 TOT	19 AVG

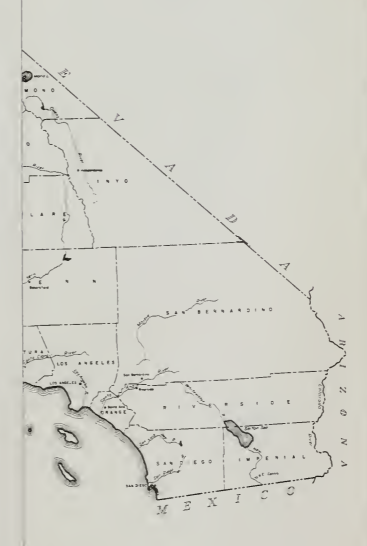


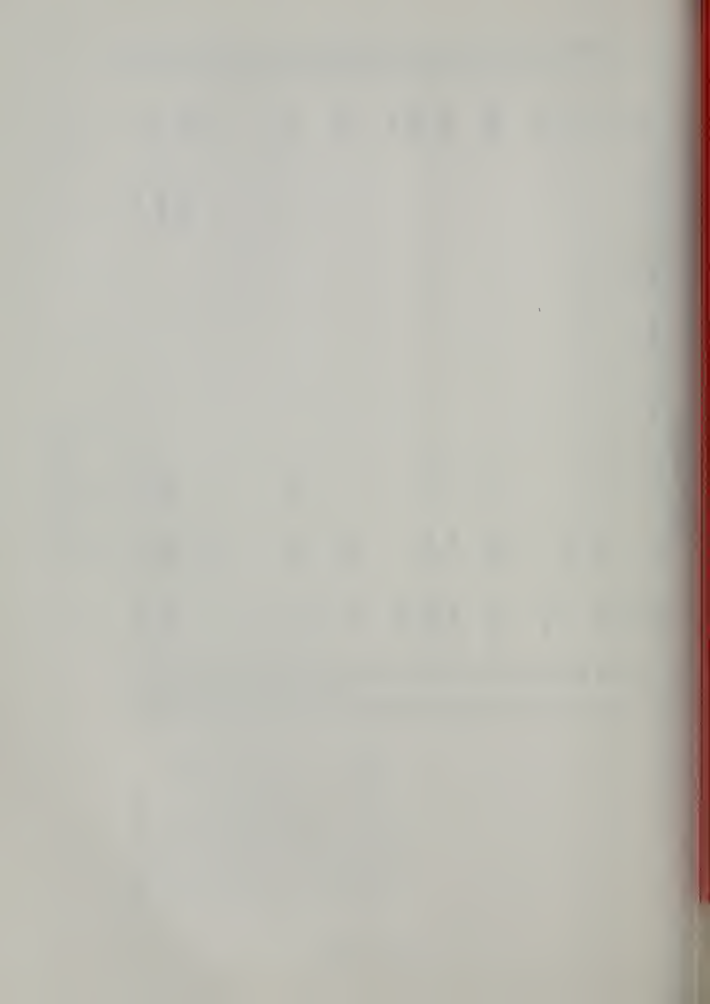
STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
DELTA BRANCH

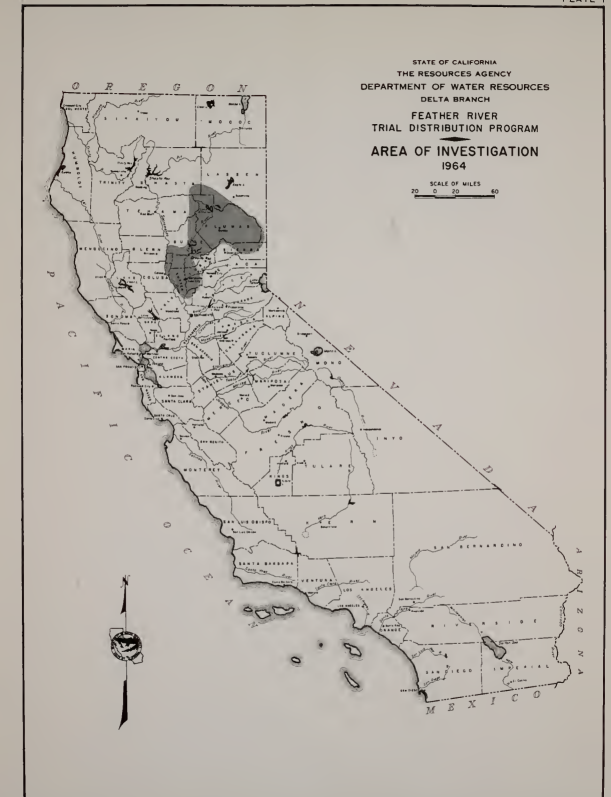
FEATHER RIVER
TRIAL DISTRIBUTION PROGRAM

AREA OF INVESTIGATION

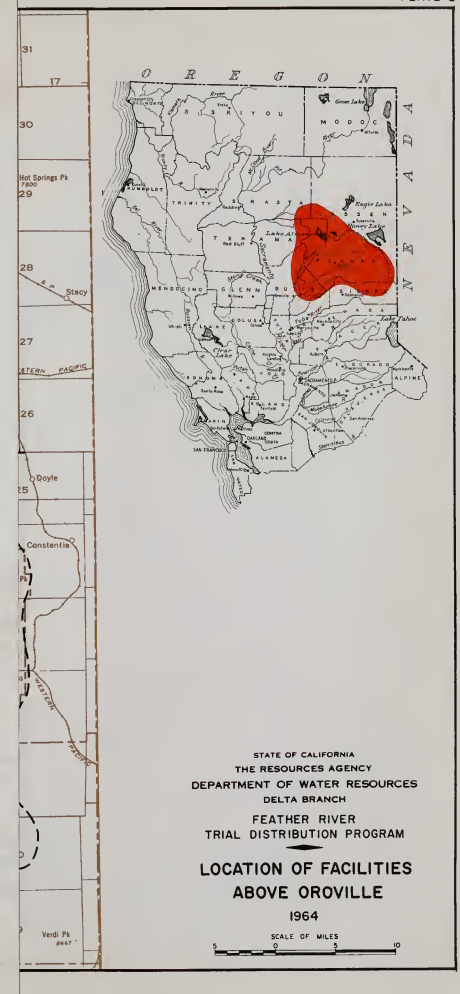
SCALE OF MILES 20 0 20 60

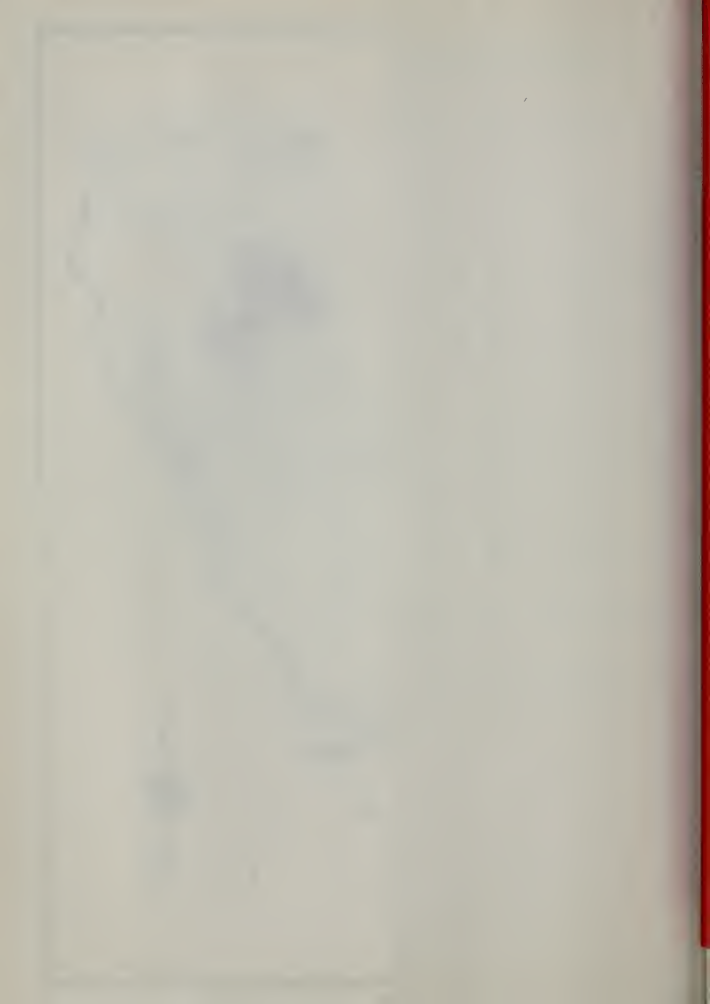


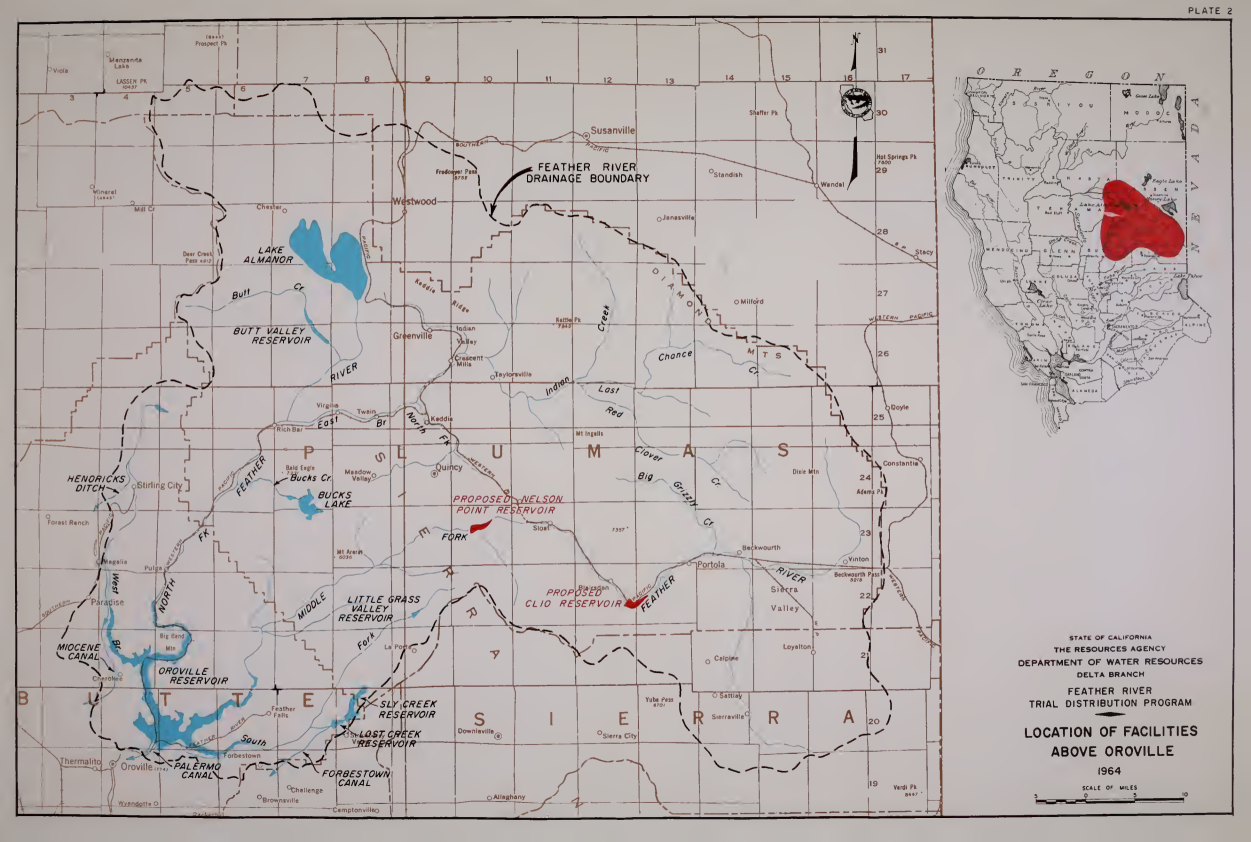


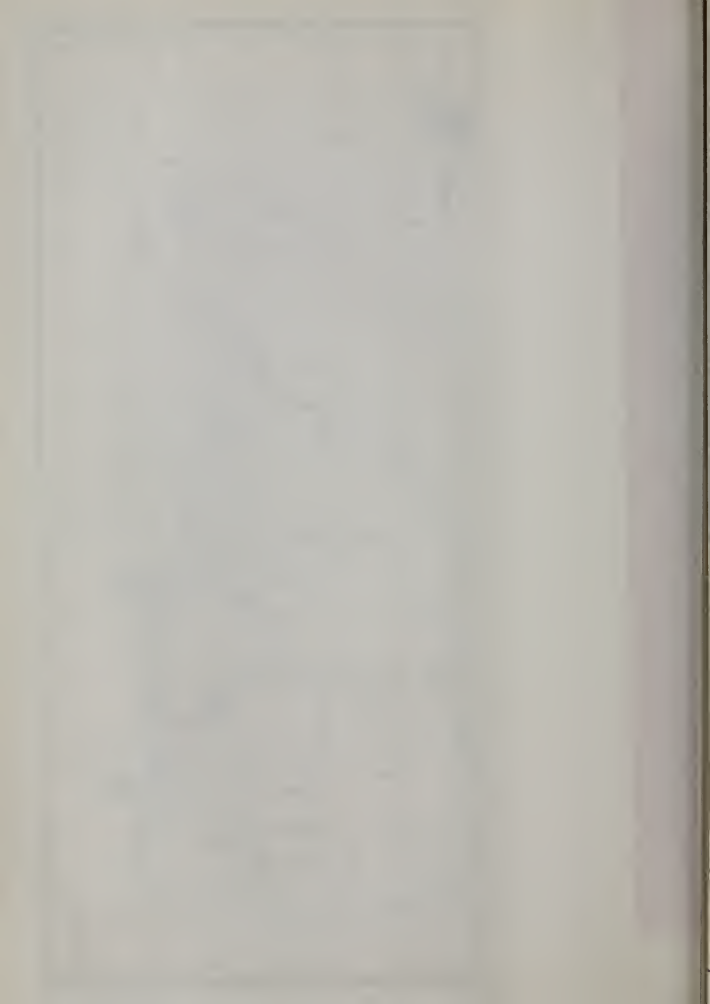


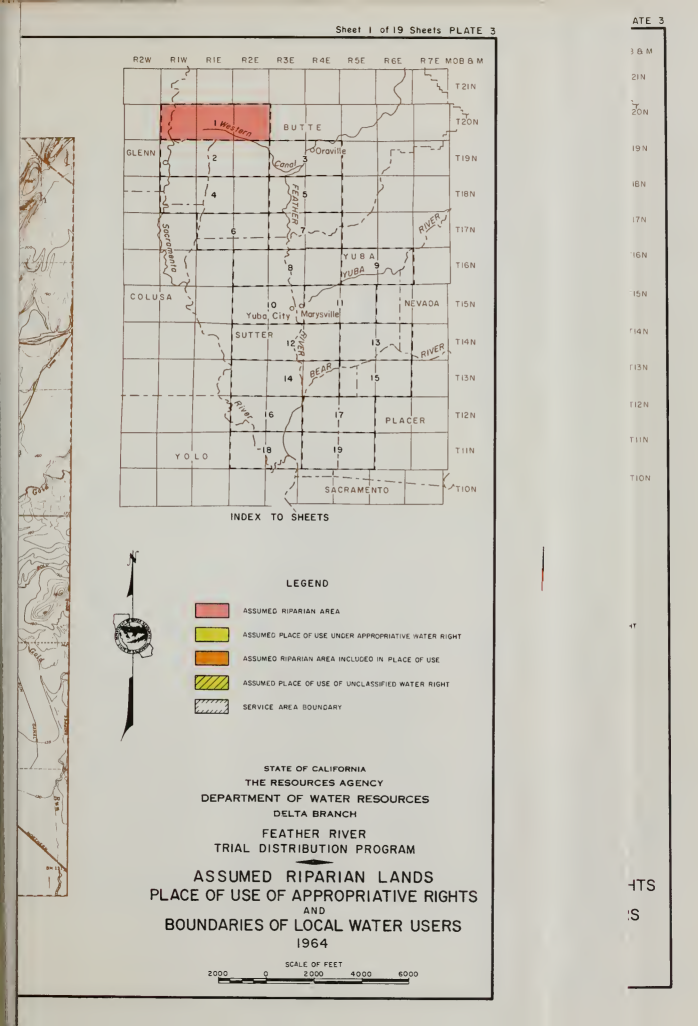






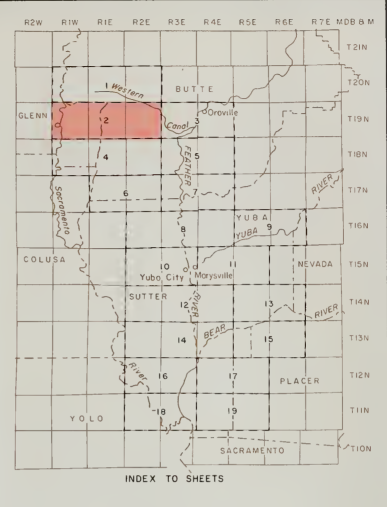


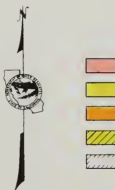












LEGEND

ASSUMED RIPARIAN AREA

ASSUMED PLACE OF USE UNDER APPROPRIATIVE WATER RIGHT

ASSUMED RIPARIAN AREA INCLUDED IN PLACE OF USE

ASSUMED PLACE OF USE OF UNCLASSIFIED WATER RIGHT

SERVICE AREA BOUNDARY

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
DELTA BRANCH

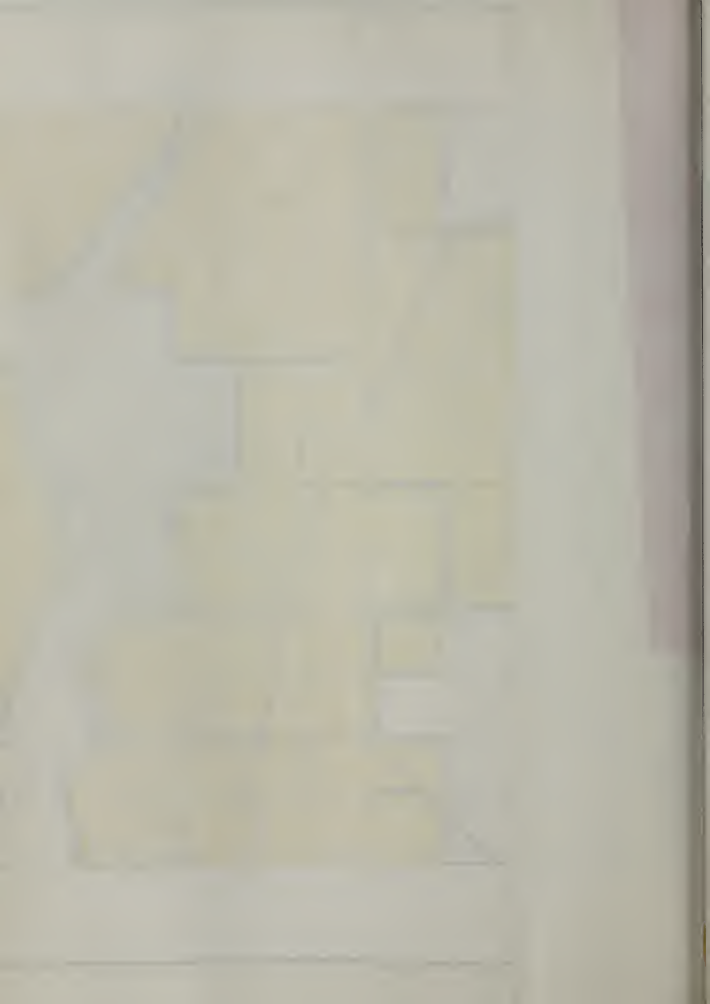
FEATHER RIVER
TRIAL DISTRIBUTION PROGRAM

ASSUMED RIPARIAN LANDS
PLACE OF USE OF APPROPRIATIVE RIGHTS

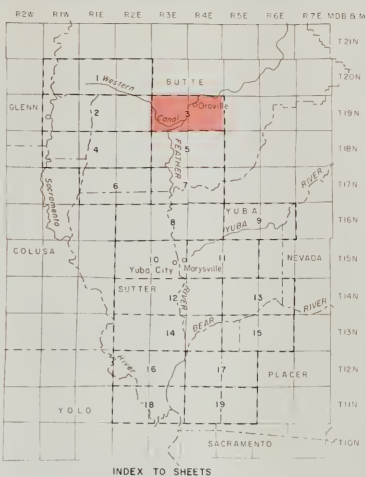
AND
BOUNDARIES OF LOCAL WATER USERS
1964

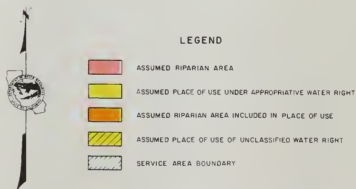
\$CALE OF FEET 2000 0 2000 4000 600









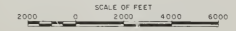


STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
DELTA BRANCH

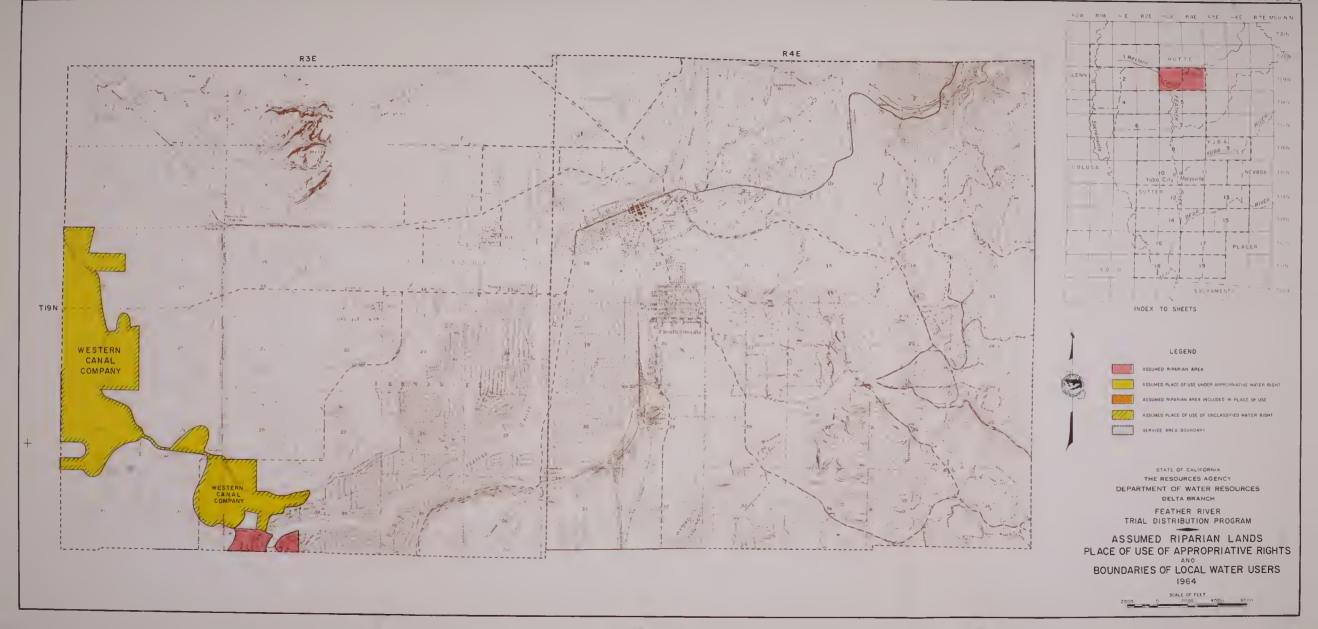
FEATHER RIVER
TRIAL DISTRIBUTION PROGRAM

ASSUMED RIPARIAN LANDS
PLACE OF USE OF APPROPRIATIVE RIGHTS

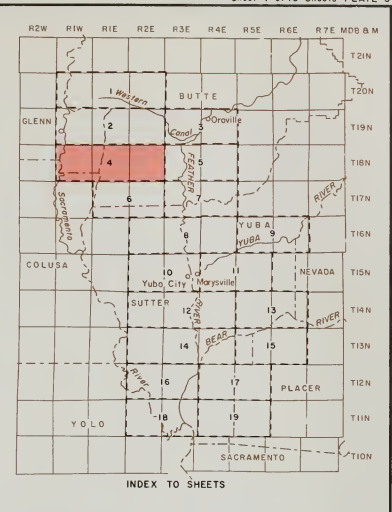
AND
BOUNDARIES OF LOCAL WATER USERS
1964













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LEGEND

ASSUMED RIPARIAN AREA

ASSUMED PLACE OF USE UNDER APPROPRIATIVE WATER RIGHT

ASSUMED RIPARIAN AREA INCLUDED IN PLACE OF USE

ASSUMED PLACE OF USE OF UNCLASSIFIED WATER RIGHT

SERVICE AREA BOUNDARY

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
DELTA BRANCH

FEATHER RIVER
TRIAL DISTRIBUTION PROGRAM

ASSUMED RIPARIAN LANDS
PLACE OF USE OF APPROPRIATIVE RIGHTS

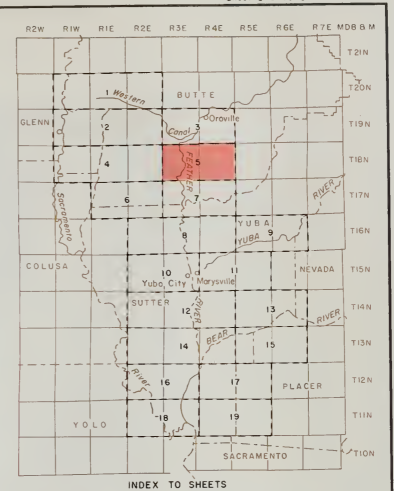
AND
BOUNDARIES OF LOCAL WATER USERS
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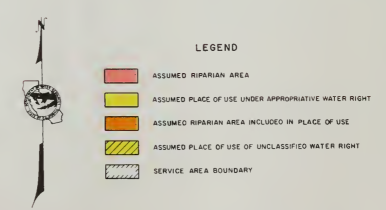
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DELTA BRANCH

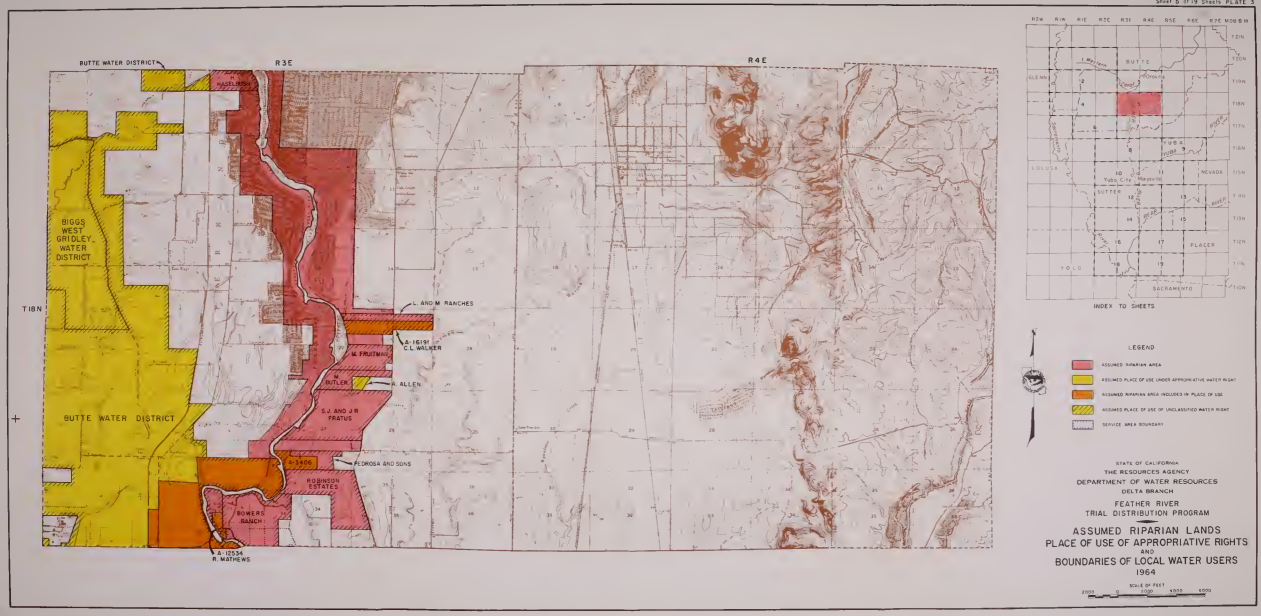
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PLACE OF USE OF APPROPRIATIVE RIGHTS

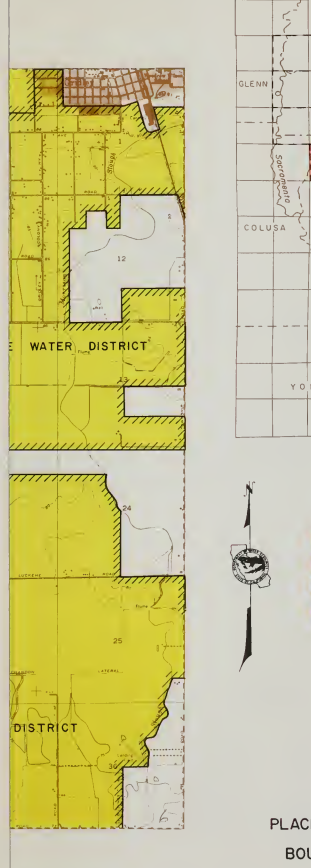
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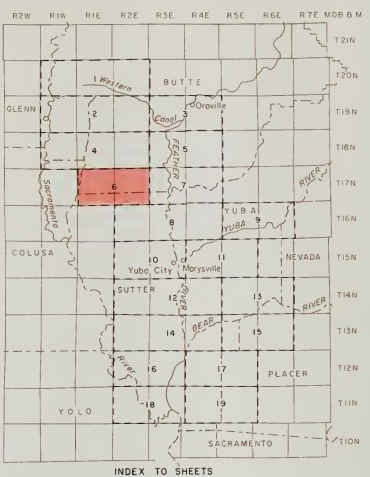
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ASSUMED PLACE DE USE DE UNCLASSIFIED WATER RIGHT

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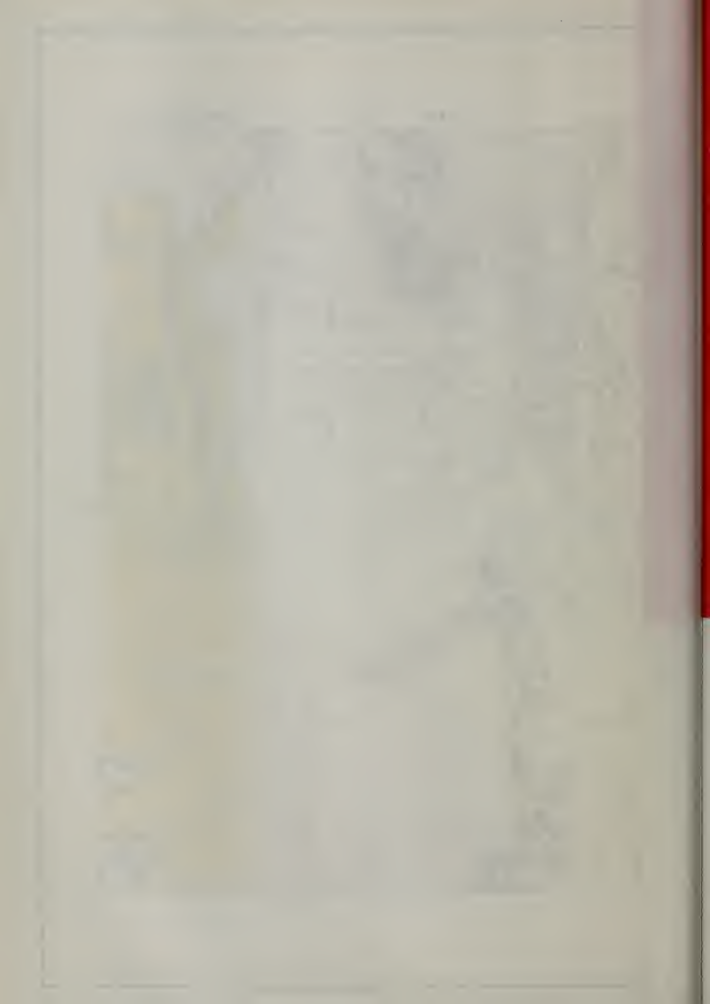
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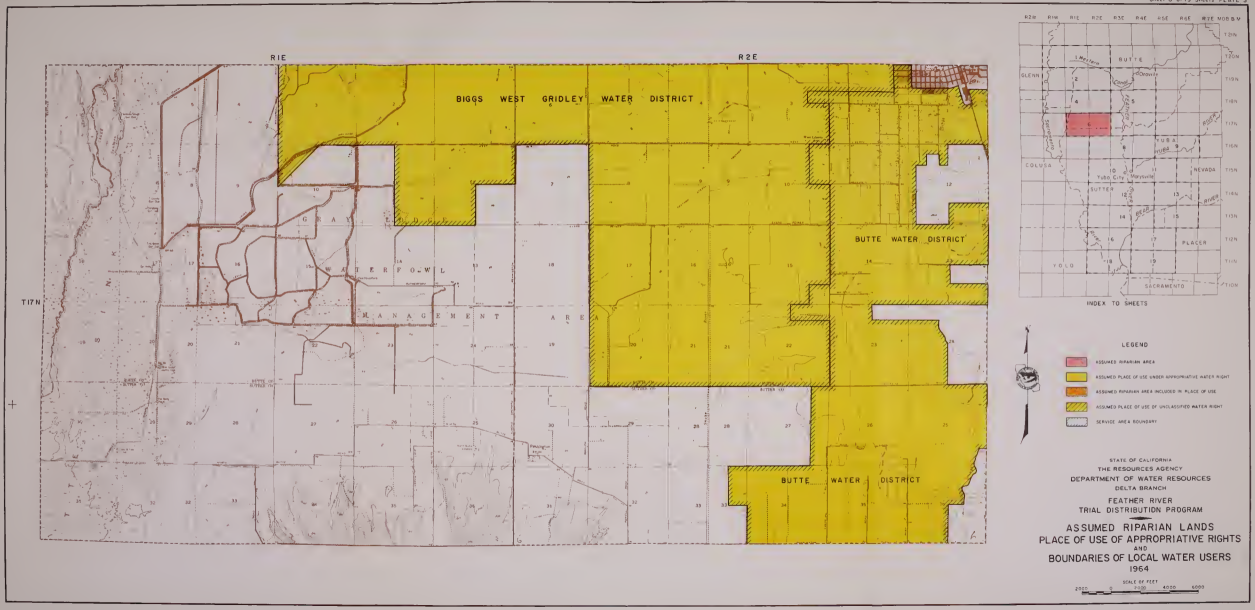
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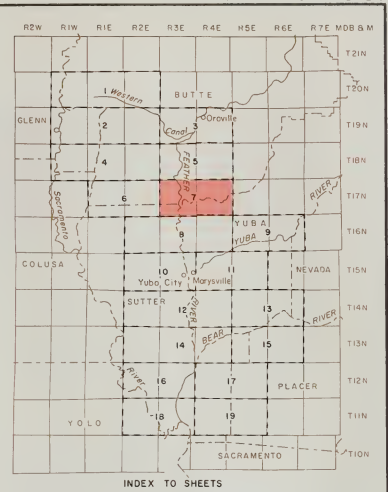
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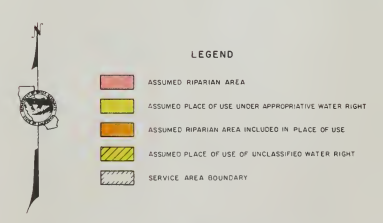












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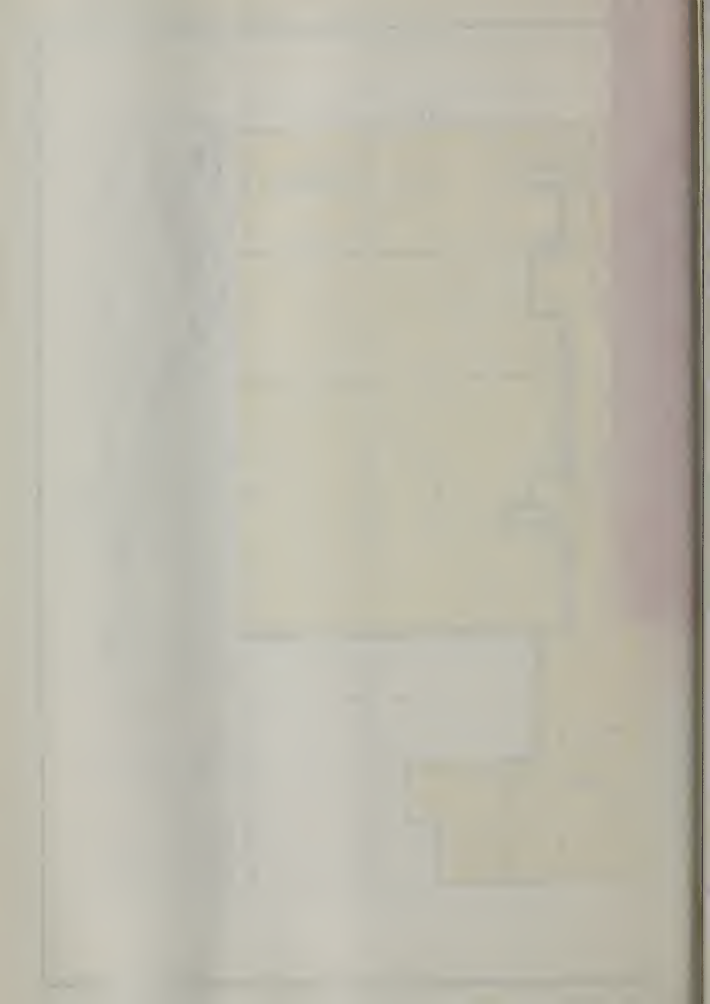
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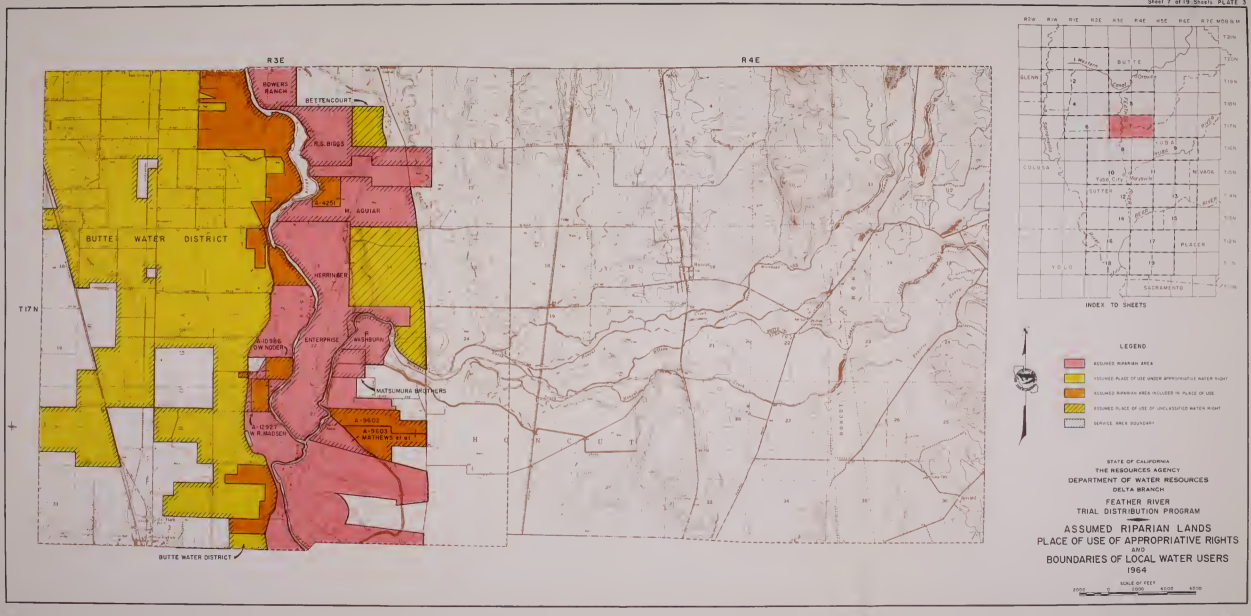
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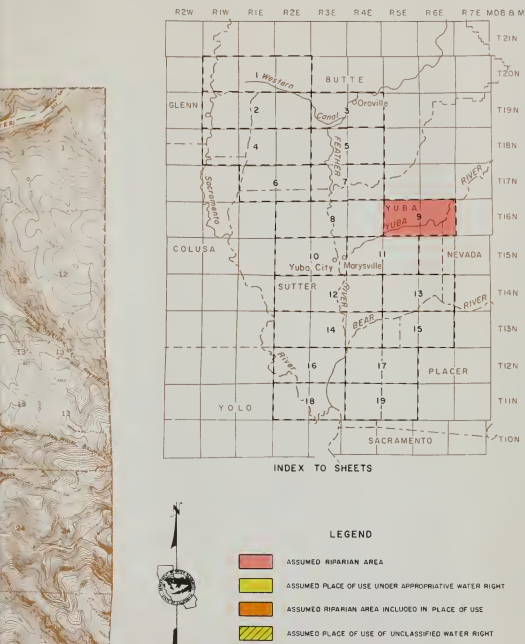


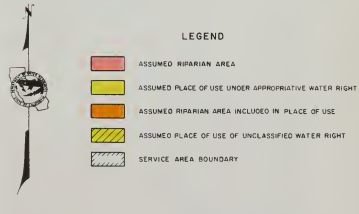
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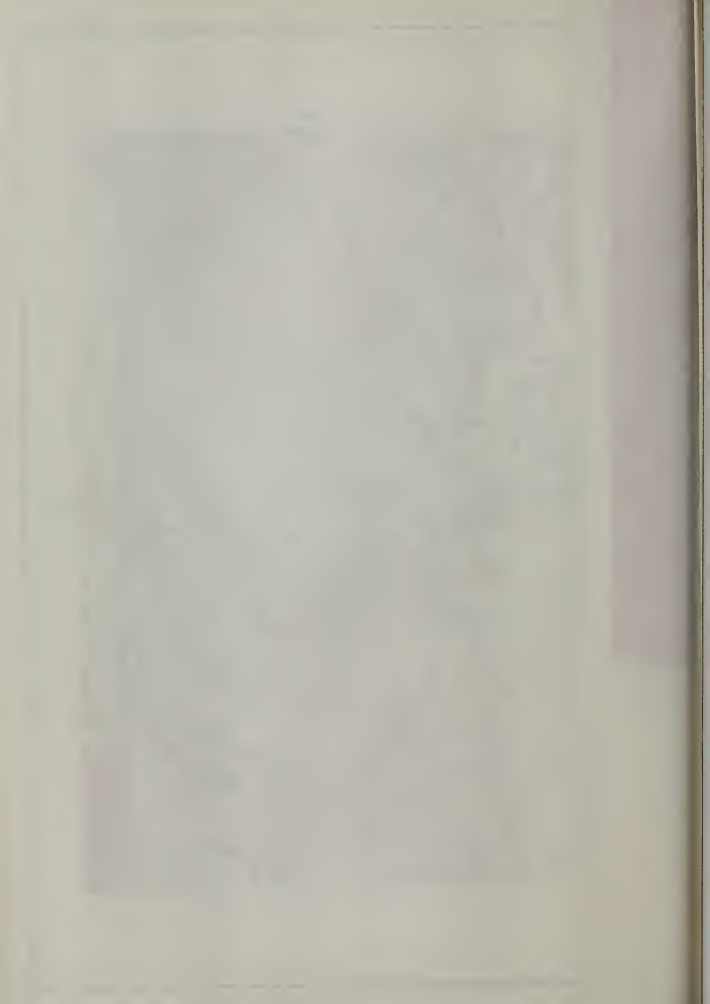
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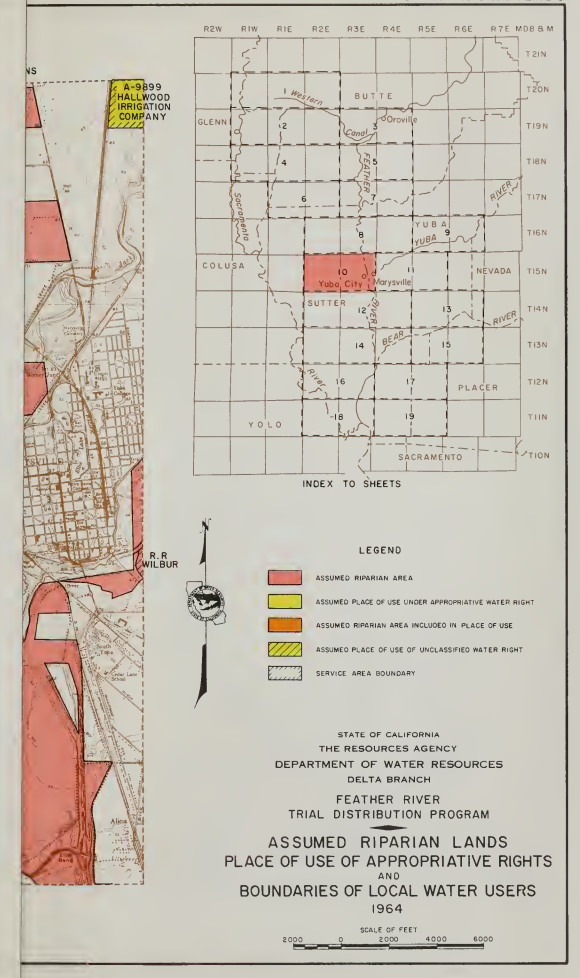
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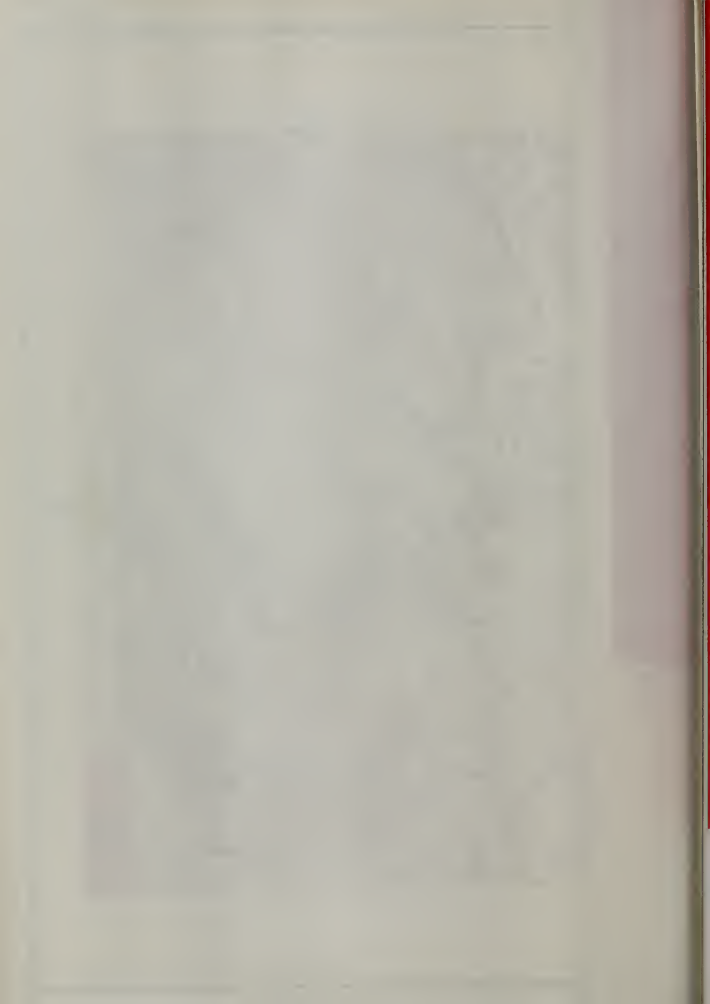
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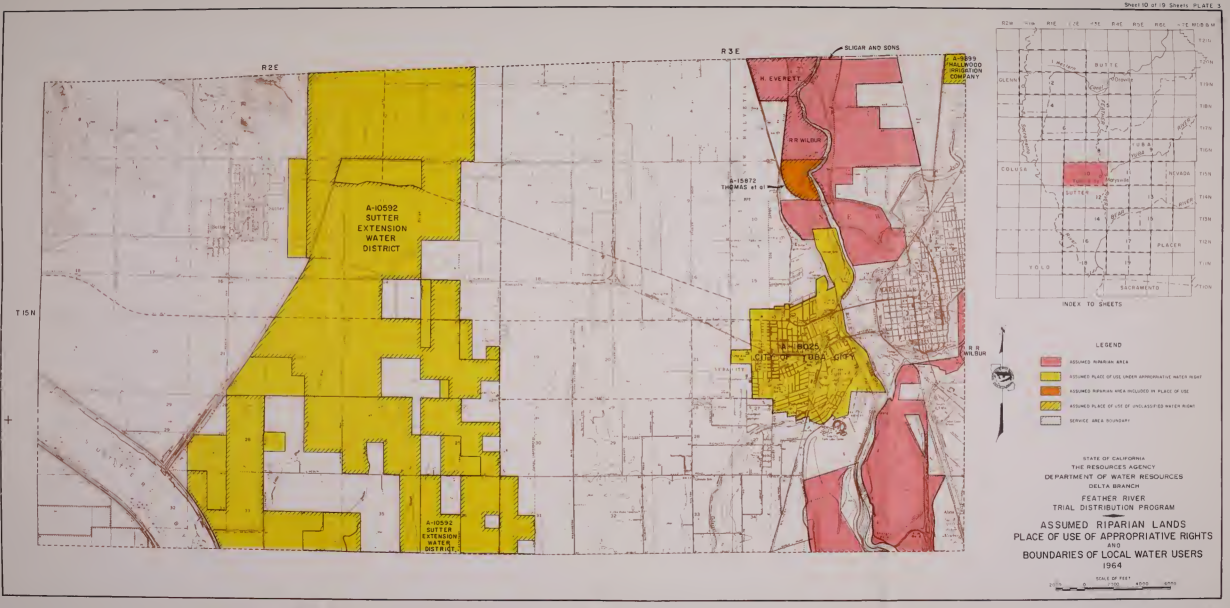




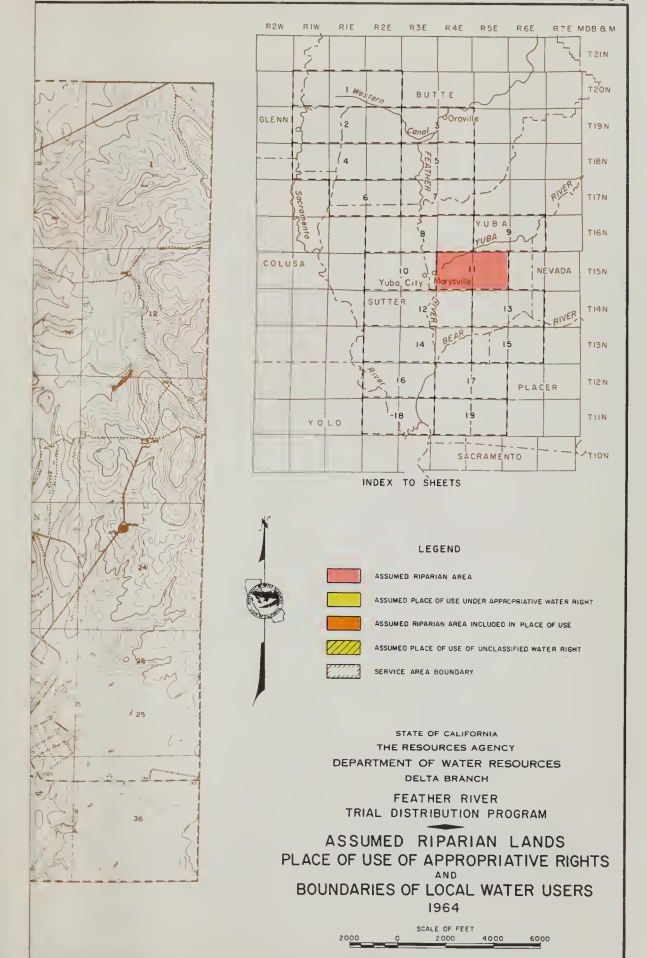




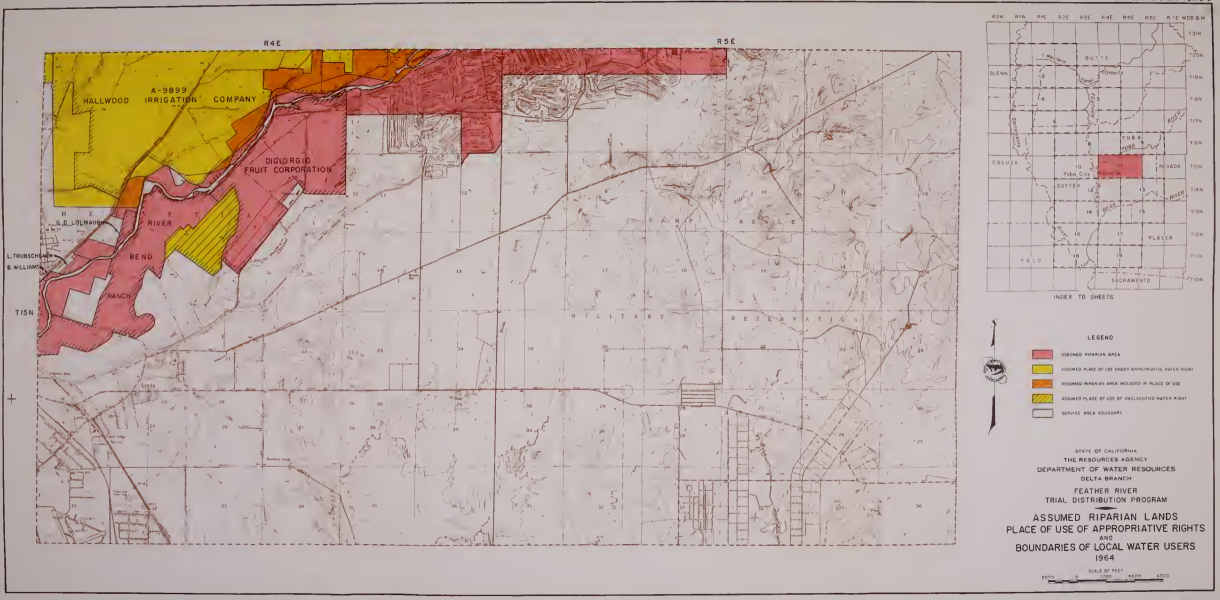




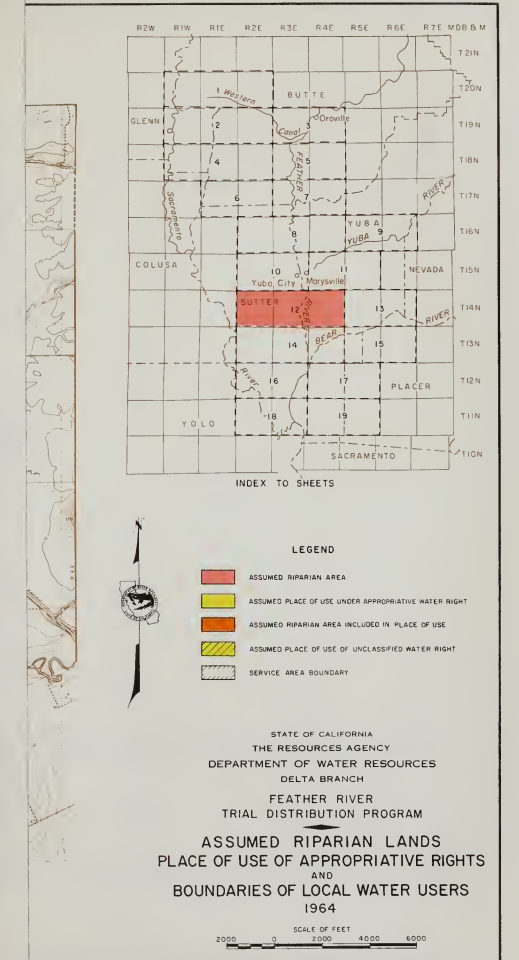






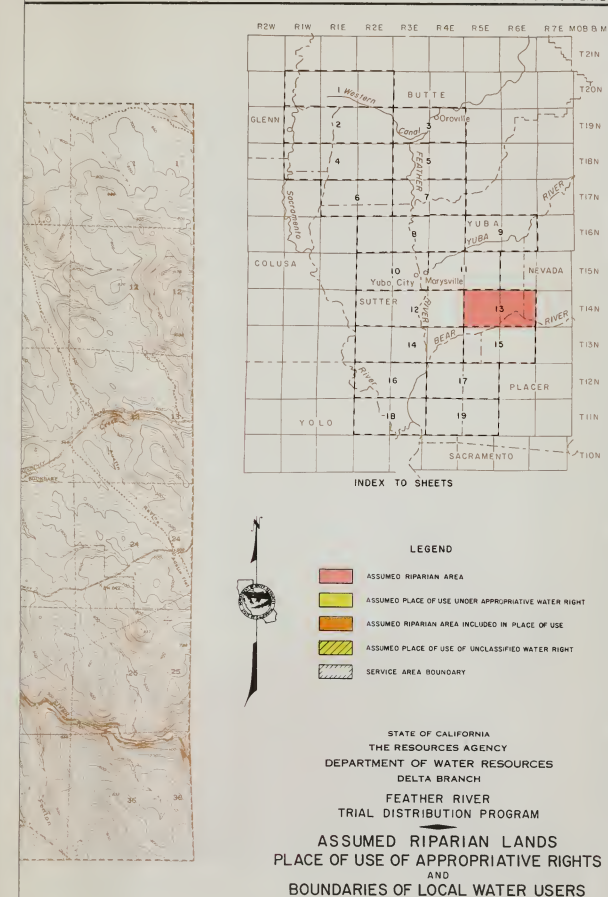








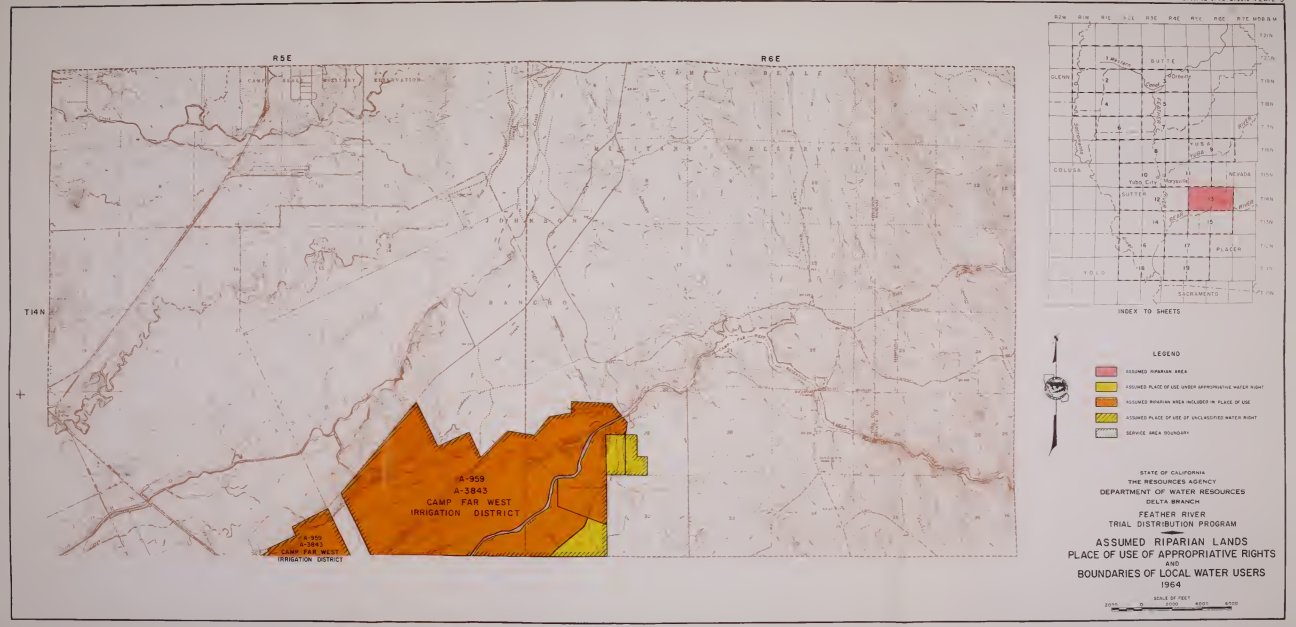


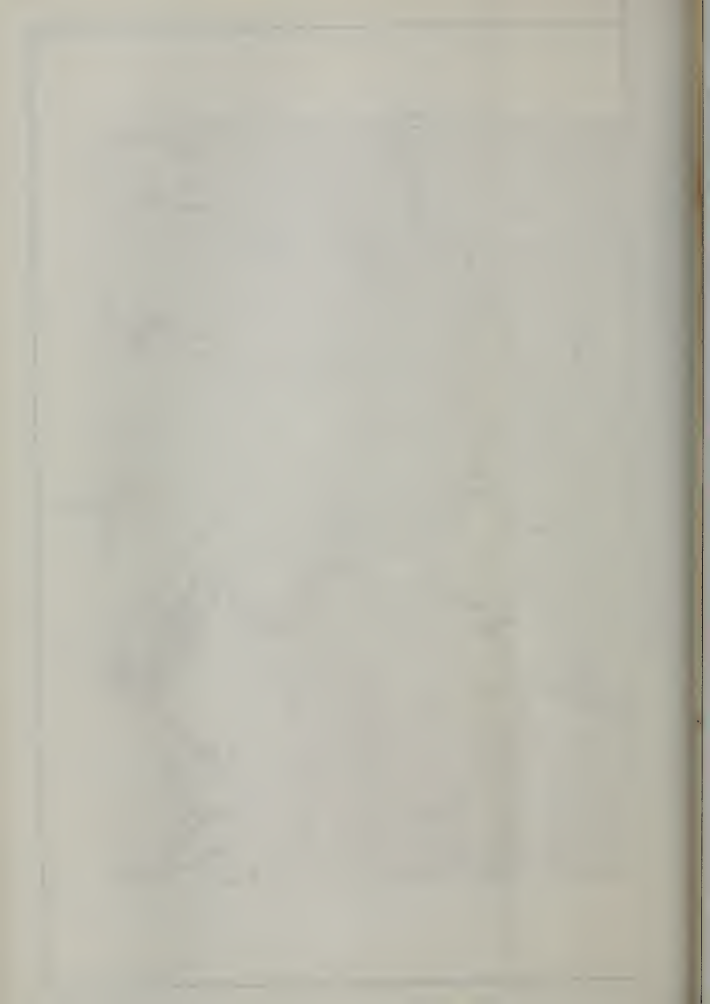


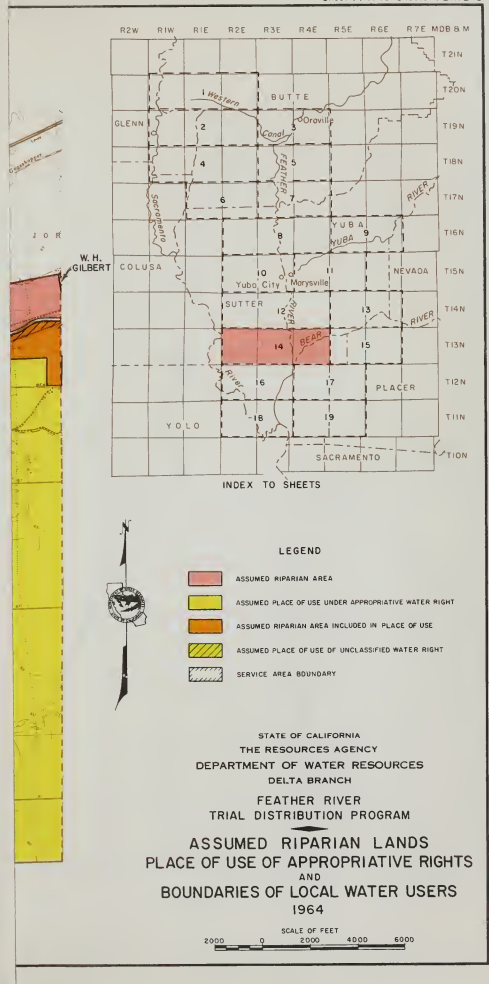
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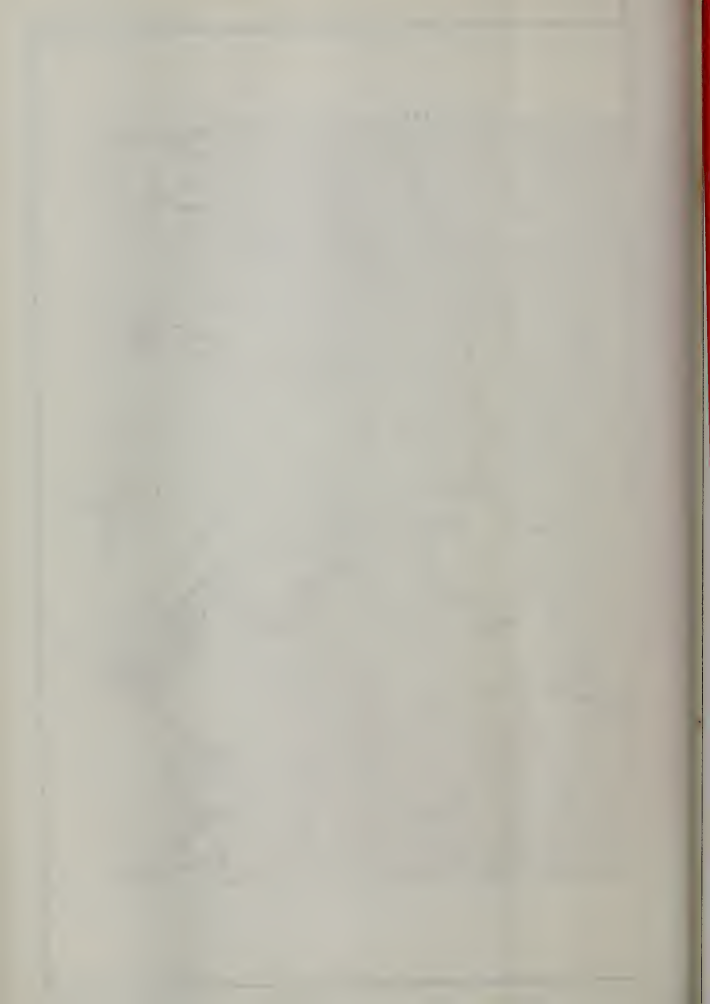
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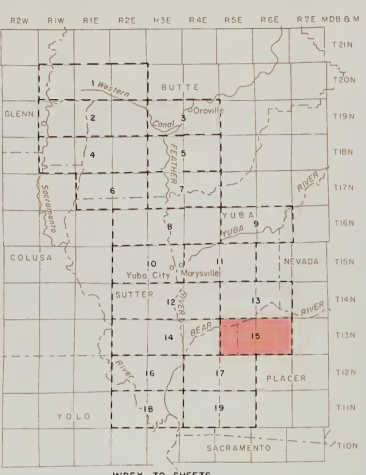




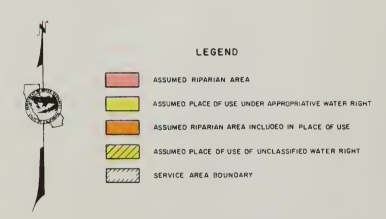








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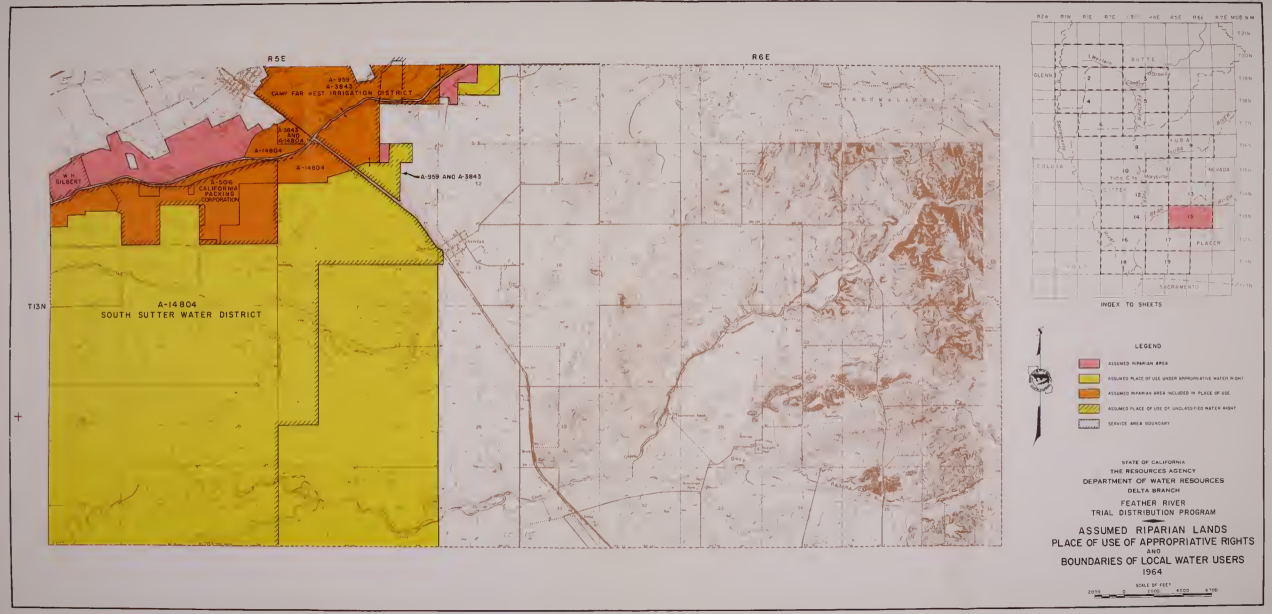
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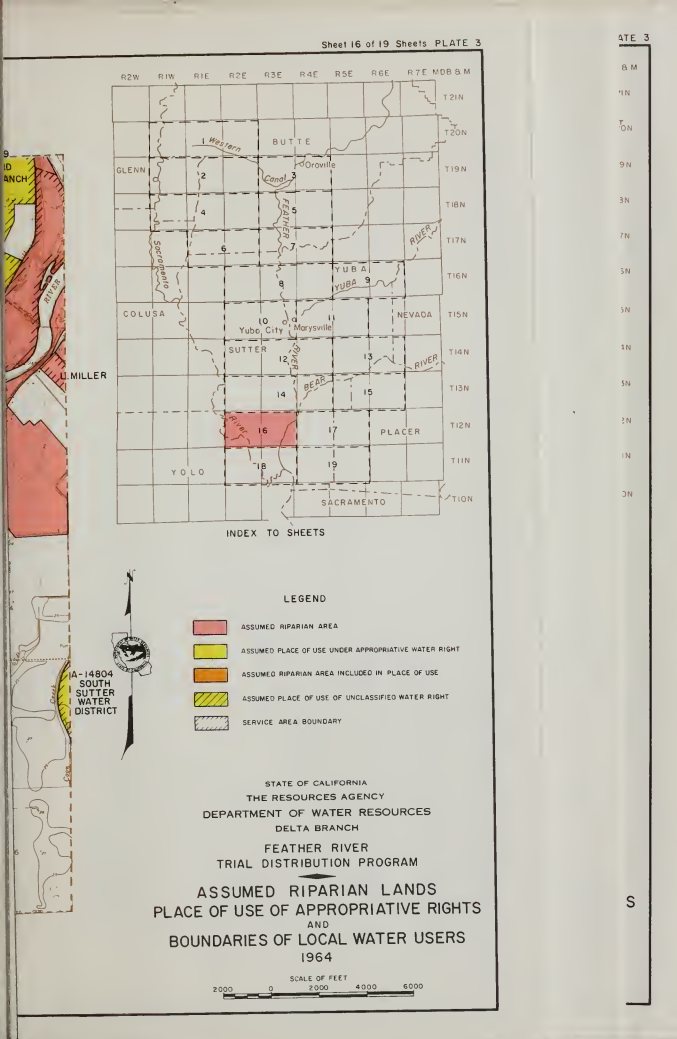
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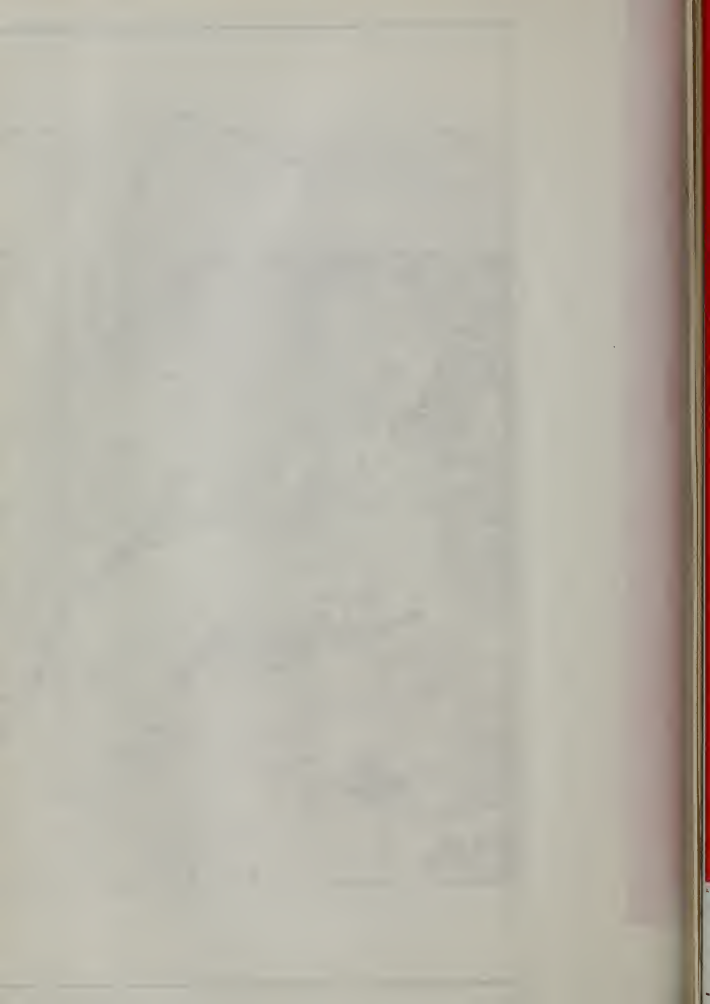
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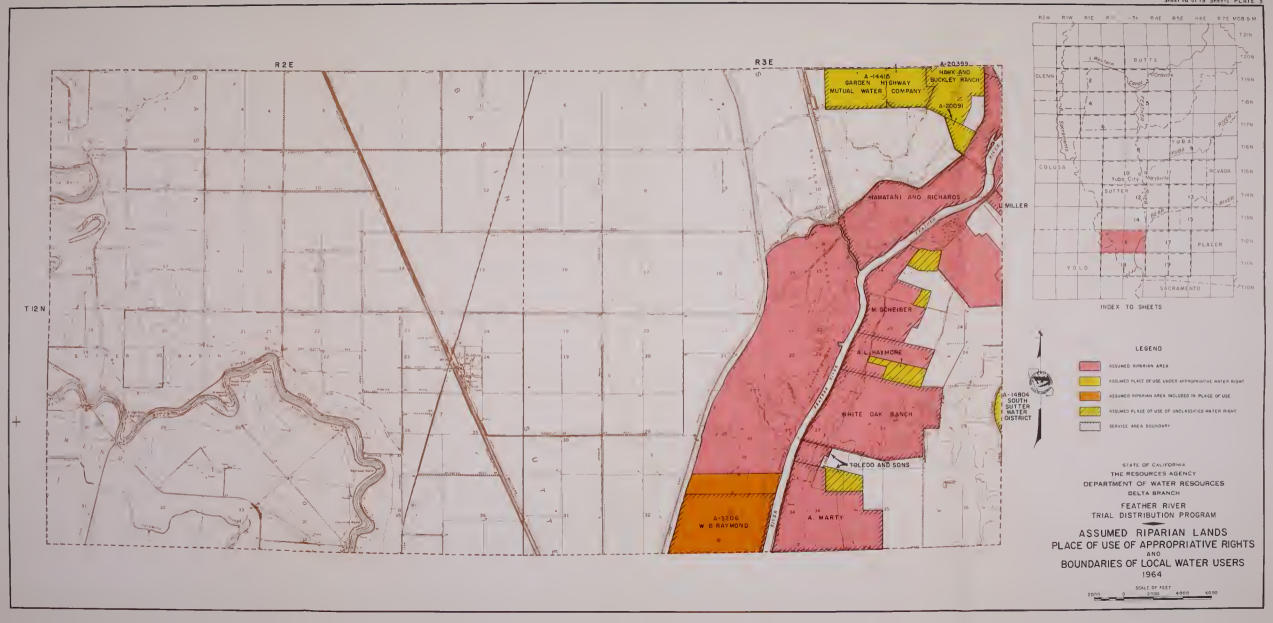




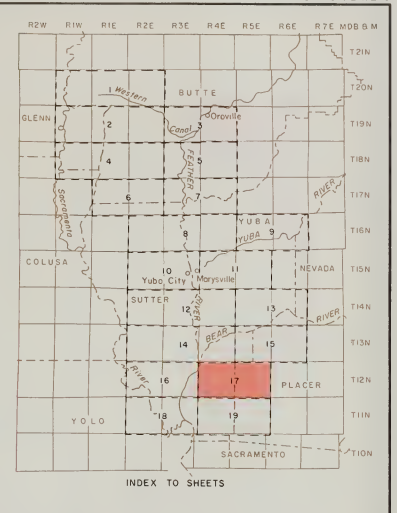














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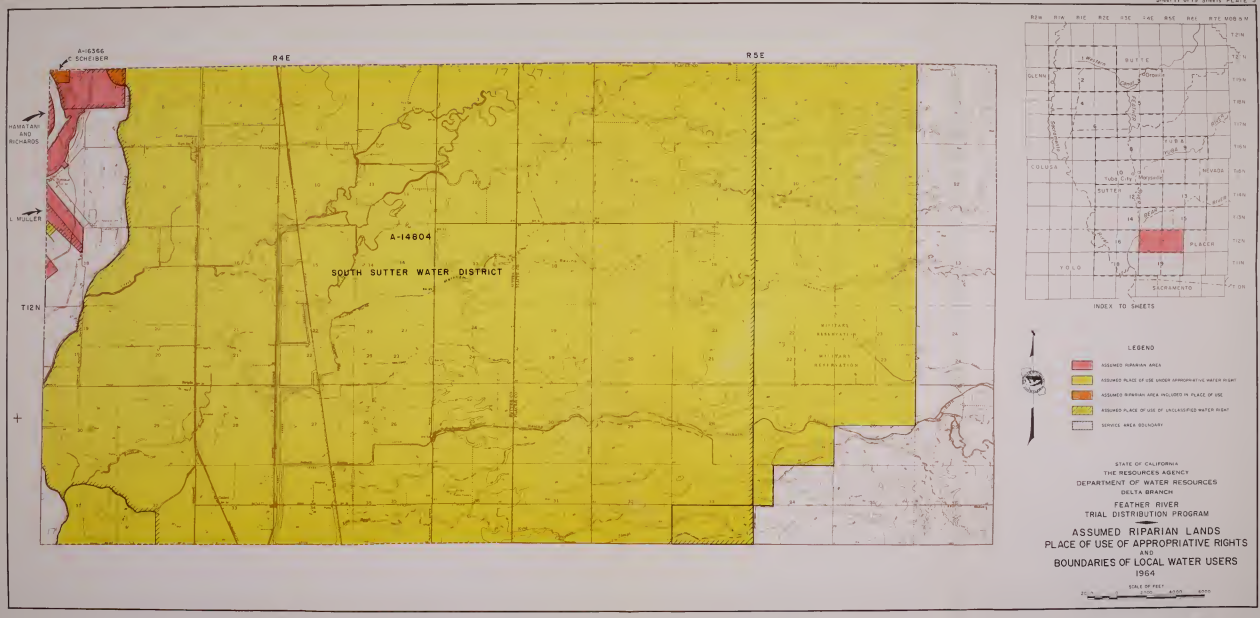
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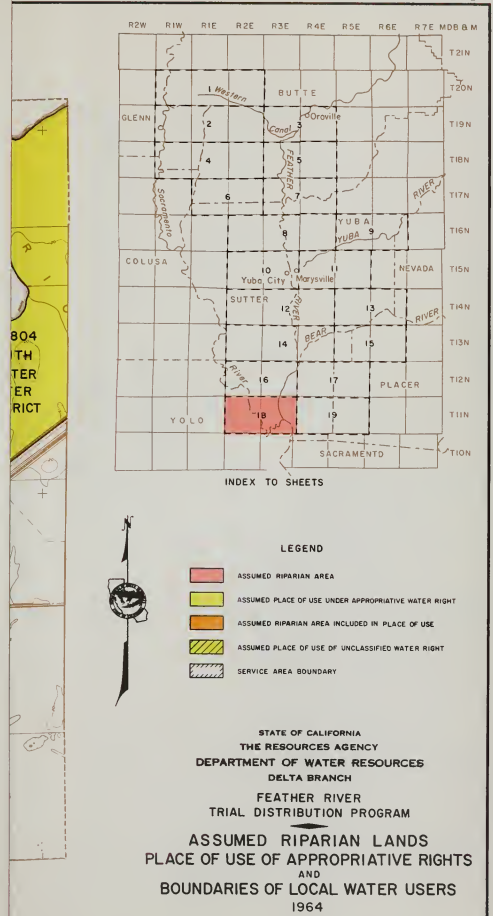
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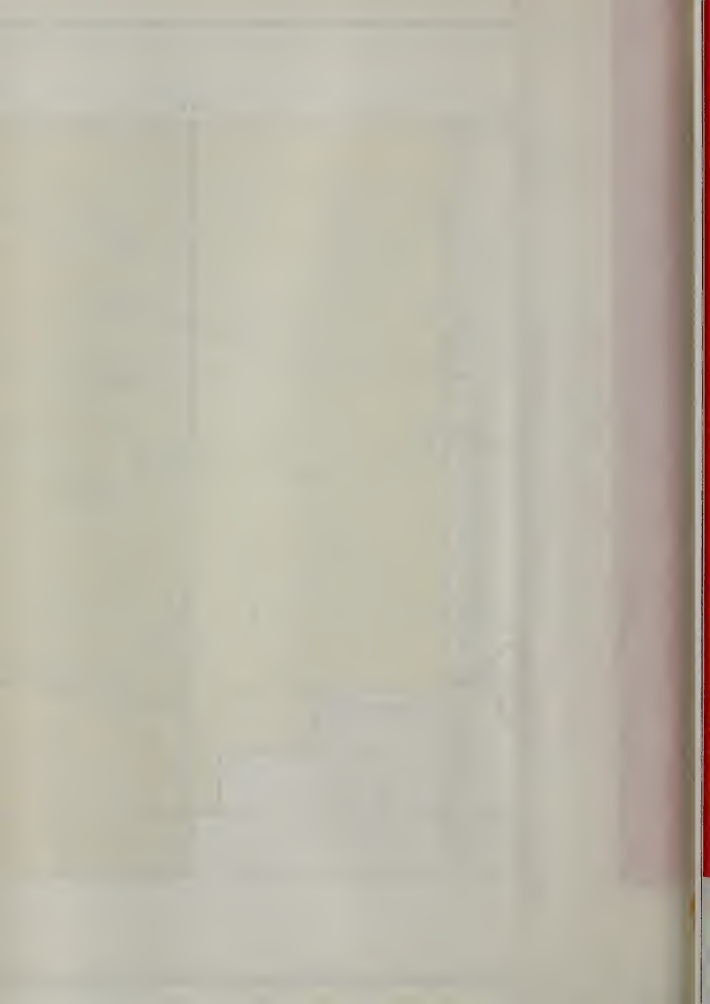


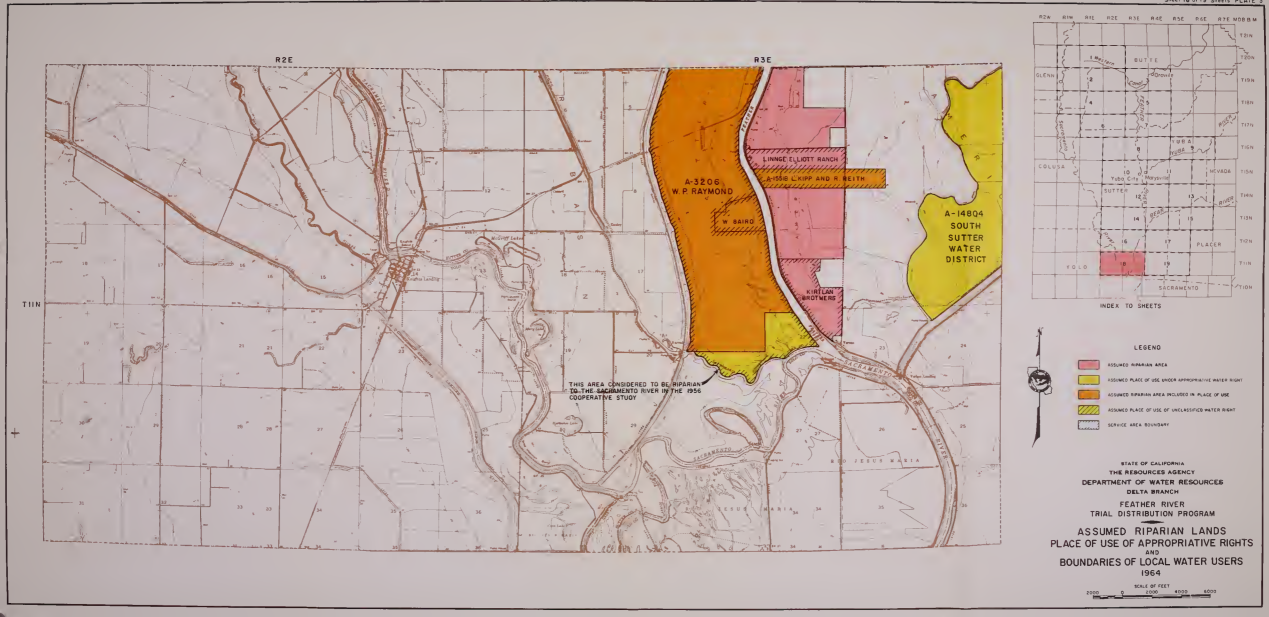




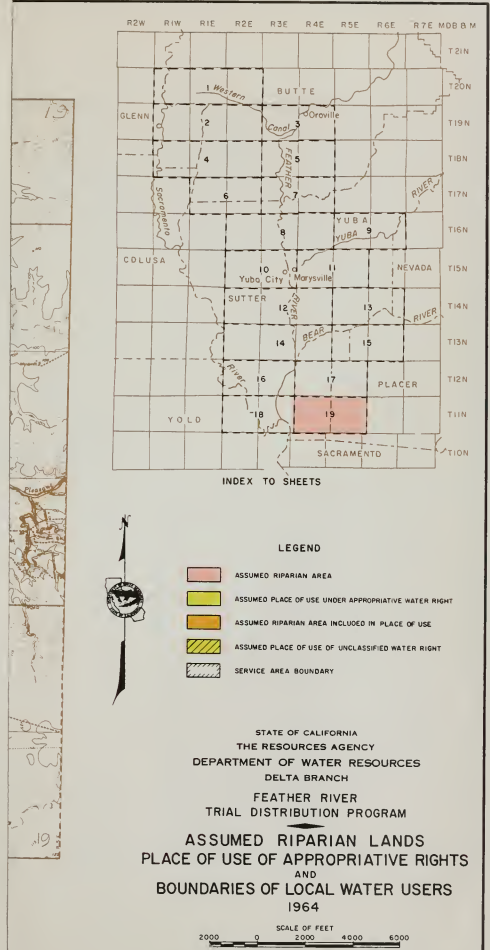
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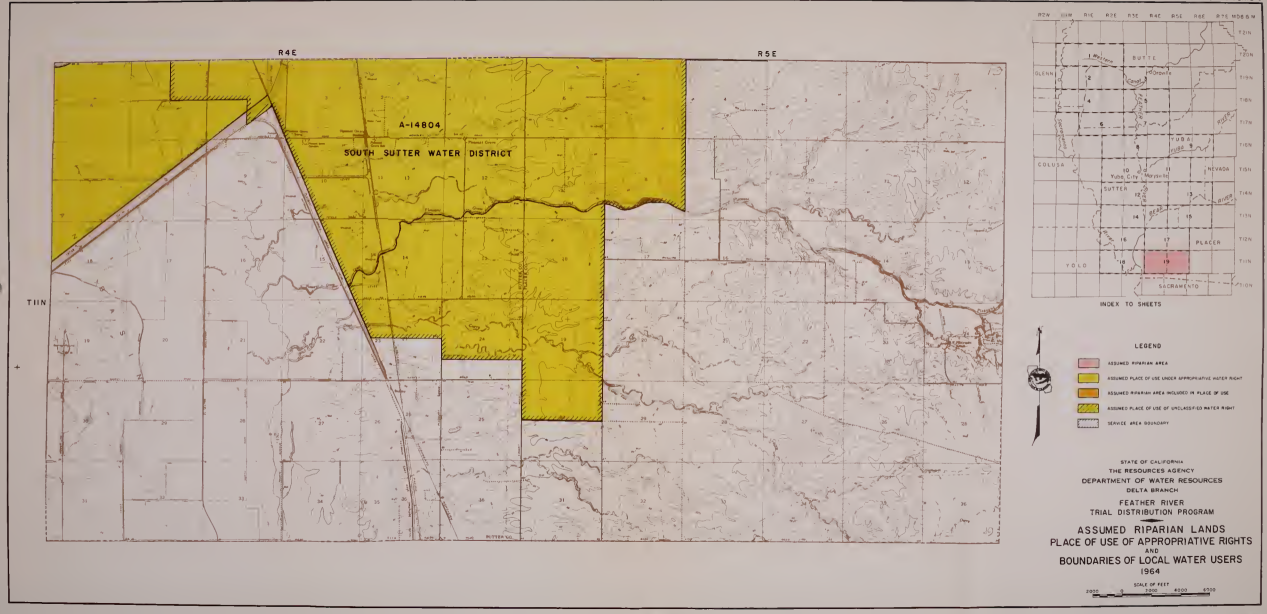








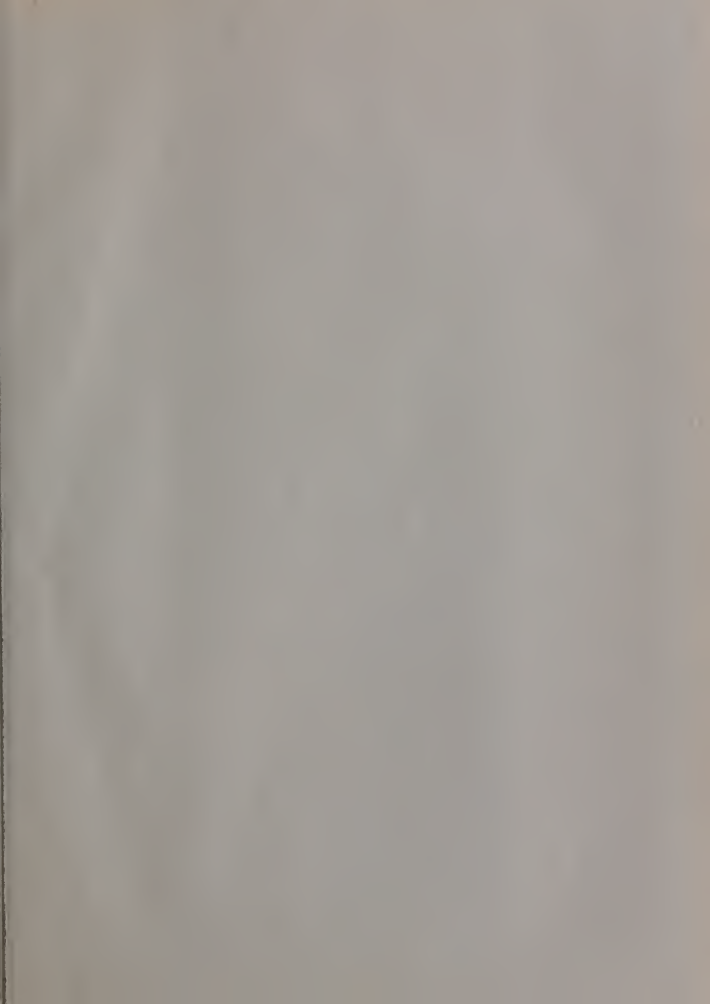












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